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| <b>ITANGAZO: URUTONDE RW'IGIHUGU RW'AMOKO Y'IBIHINGWA</b>   | <b>NOTICE: NATIONAL PLANT VARIETY LIST</b>   | <b>AVIS AU PUBLIC: CATALOGUE NATIONALE DES VARIÉTÉS VÉGÉTALES</b>   |
|---|--|---|
| <p>Hashingiwe ku Itegeko n° 005/2016 ryo ku wa 15/04/2016 rigenga imbuto n'amoko y'ibihingwa mu Rwanda, cyane cyane mu ngingo yaryo ya 5 ;</p> <p>Mu rwego rwo kubahiriza ibikubiye mu Iteka rya Minisitiri n° 010/11.30 ryo ku wa 11/04/2017 rigena uburyo isuzuma, iyemezwa n'iyandikwa ry'amoko y'ibihingwa bikorwa, uburyo amoko y'ibihingwa yemejwe akurwa ku rutonde n'imiterere yarwo, cyane cyane mu ngingo yaryo ya 10;</p> <p>Bimaze gusuzumwa no kwemezwa na Komite ishinzwe gusuzuma, kwemeza no kwandika amoko y'ibihingwa no kuyakura ku rutonde, yateranye ku wa 12/07/2024 ;</p> <p>Minisiteri y'Ubuhinzi n'Ubworozi itangaje urutonde rw'Igihugu rw'amoko y'ibihingwa yemewe rukurikira:</p> | <p>In accordance with Law n° 005/2016 of 04/15/2016 Governing seeds and plant varieties in Rwanda, especially in its article 5;</p> <p>In order to comply with Ministerial Order n° 010/11.30 of 11/04/2017 determining the certification and registration of plant varieties, the procedures for withdrawal of certified plant varieties from the list and its format, especially in article 10;</p> <p>After consideration and adoption by the Committee responsible for evaluation, certification and registration of plant varieties and their withdrawal from the list, in its session of 12/07/2024;</p> <p>The Ministry of Agriculture and Animal Resources hereby publishes the following National plant variety list:</p> | <p>Conformément à la Loi n° 005/2016 du 15/04/2016 régissant les semences et les variétés végétales au Rwanda, spécialement en son article 5 ;</p> <p>A fin de se conformer à l'Arrêté Ministériel n° 010/11.30 du 11/04/2017 déterminant les procédures d'évaluation, d'homologation et d'enregistrement des variétés végétales, les procédures de retrait d'une variété végétale au catalogue des variétés végétales et sa forme, spécialement en son article 10 ;</p> <p>Après examen et adoption par le Comité d'évaluation, l'homologation et d'enregistrement des variétés végétales et de leur retrait sur la liste, en sa séance du 12/07/2024 ;</p> <p>Le Ministère de l'Agriculture et des Ressources Animales publie la liste Nationale des variétés végétale suivante :</p> |

Kigali, 01/08/2024

(Sé)

**Dr. MUSAFIRI Ildephonse**

Minisitiri w'Ubuhinzi n'Ubworozi

Minister of Agriculture and Animal Resources

Ministre de l'Agriculture et des Ressources Animales

URUTONDE RW'IGIHUGU RW'AMOKO Y'IBIHINGWA 2024

1. URUTONDE RW'IGIHUGU RW'AMOKO Y'IBIGORI

| Nomero y'ubwoko | Ubwoko bw'inkomoko, izina rya gihanga cyangwa izina rusange | Izina ry'ubwoko bw'igihingwa, ihuzanyito, umubare w'ibanga uburanga n'icyiciro bubarizwamo | Ikindi gihugu n'umwaka ubwoko bwatangajwemo       | Itariki bwandikiweho mu Rwanda | Nyir'ubwoko bw'igihingwa /Ubifitiye uruhushya | Ushinzwe gufata neza imbuto cyangwa inkomoko y'imbuto | Agace kaberanye n'ubuhinzi bw'imbuto (masl) | Igihe Ubwoko bw'igihingwa bumara kugira ngo bwere | Umusaruro bushobora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe y'ubwoko bw'igihingwa  |
|-----------------|---|--|---|--------------------------------|---|---|---|---|------------------------------------|--|
| 1.              | Ibigori<br><i>(Zea mays L.)</i>                             | SC301  | Zimbabwe (2012)<br>Kenya (2015)<br>Zambiya (2018) | 2022                           | Seed Co Ltd                                   | Seed Co Ltd   | Imisozi migufi n'iringaniye                 | Amezi 3   | 6T/ha                              | Ubu bwoko bw'igihingwa bwihanganira indwara zikurikira: kubabuka kw'amababi, ingenge z'amabara umugese, indwara y'udusharu, kubora kw'ihundo |
| 2.              | Ibigori<br><i>(Zea mays L.)</i>                             | SC403  | Zimbabwe (1998)<br>Tanzaniya (2003)               | 2022                           | Seed Co Ltd                                   | Seed Co Ltd   | Imisozi migufi n'iringaniye                 | Amezi 3-4   | 7T/ha                              | Ubu bwoko bw'igihingwa bwihanganira indwara zikurikira: kubabuka kw'amababi, ingenge z'amabara umugese, indwara y'udusharu, kubora kw'ihundo |

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| 3. | Ibigori<br>( <i>Zea mays</i><br>L.) | SC529 | Zimbabwe<br>(2012)<br>Tanzaniya<br>(2014)  | 2022 | Seed Co Ltd | Seed Co Ltd | Imisozi migufi<br>n'iringaniye | Amezi 3,5-4 | 9T/ha  | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro mwinshi,<br>bwihanganira indwara<br>zikurikira:<br>- kubabuka<br>kw'amababi,<br>- ingenge<br>z'amabara<br>- umugese,<br>- indwara<br>y'udusharu,<br>- kubora kw'ihundo |
| 4. | Ibigori<br>( <i>Zea mays</i><br>L.) | SC608 | Zimbabwe<br>(2006)                         | 2022 | Seed Co Ltd | Seed Co Ltd | Imisozi migufi<br>n'iringaniye | Amezi 3,5-4 | 10T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira indwara<br>zikurikira:<br>- kubabuka<br>kw'amababi,<br>- ingenge<br>z'amabara<br>- umugese,<br>- indwara<br>y'udusharu,<br>- kubora kw'ihundo                               |
| 5. | Ibigori<br>( <i>Zea mays</i><br>L.) | SC637 | Zimbabwe<br>(2004)<br><br>Uganda<br>(2015) | 2022 | Seed Co Ltd | Seed Co Ltd | Imisozi<br>mirermire           | Amezi 4     | 11T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira indwara<br>zikurikira:<br>- kubabuka<br>kw'amababi,<br>- ingenge<br>z'amabara<br>- umugese,<br>- indwara<br>y'udusharu,<br>- kubora kw'ihundo                               |

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| 6.  | Ibigori<br>( <i>Zea mays</i><br>L.) | SC545(10C84<br>4) | Kenya (2017)   | 2022 | Seed Co Ltd               | Seed Co Ltd                  | Imisozi migufi<br>n'iringaniye | Amezi 3,5-4  | 9T/ha     | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro mwinshi,<br>bwihanganira indwara.  |
| 7.  | Ibigori<br>( <i>Zea mays</i><br>L.) | SC537             | Zimbabwe<br>(2011)   | 2022 | Seed Co Ltd               | Seed Co Ltd                  | Imisozi migufi<br>n'iringaniye | Amezi 3-4    | 8T/ha     | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro mwinshi,<br>bwihanganira izuba<br>ryinshi.   |
| 8.  | Ibigori<br>( <i>Zea mays</i><br>L.) | SC533             | Zimbabwe<br>(2007)<br>Tanzaniya<br>(2014)  | 2022 | Seed Co Ltd               | Seed Co Ltd                  | Imisozi migufi<br>n'iringaniye | Amezi 3-4    | 8T/ha     | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro mwinshi,<br>bwihanganira indwara.  |
| 9.  | Ibigori<br>( <i>Zea mays</i><br>L.) | SC719             | Zimbabwe<br>(2004)<br>Zambiya<br>(2005)<br>Tanzaniya<br>(2014)<br>Uganda<br>(2015) | 2022 | Seed Co Ltd               | Seed Co Ltd                  | Imisozi<br>miremire            | Amezi 6-8    | 12T/ha    | Ubu bwoko<br>bw'igihingwa<br>bwihanganira indwara<br>zikurikira:<br>- kubabuka<br>kw'amababi,<br>- ingenge<br>z'amabara<br>- umugese,<br>- indwara<br>y'udusharu,<br>- kubora kw'ihundo |
| 10. | Ibigori<br>( <i>Zea mays</i><br>L.) | H-628             | Kenya (1999)<br>Tanzaniya<br>(1999)<br>Burundi<br>(2017)                           | 2022 | Kenya Seed<br>Company Ltd | Kenya Seed<br>Company<br>Ltd | Imisozi<br>miremire            | Amezi<br>6-8 | 9 -12T/ha | Ubu bwoko<br>bw'igihingwa bugira<br>intete nini, n'ifu<br>nyinshi.  |

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| 11. | Ibigori<br><i>(Zea mays L.)</i> | H-629   | Kenya (2000)<br>Uganda (2005)<br>DRC (2009)<br>Burundi (2017)     | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Imisozi miremire            | Amezi 6-8   | 9 -11T/ha | Ubu bw'igihingwa intete nini, nyinshi<br>bwoko bugira n'ifu   |
| 12. | Ibigori<br><i>(Zea mays L.)</i> | DH-04   | Kenya (2001),<br>Tanzaniya (2003)<br>DRC (2009)<br>Burundi (2017) | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Imisozi migufi n'iringaniye | Amezi 3-4   | 5 -6T/ha  | Ubu bwoko bw'igihingwa bwihanganira izuba ryinshi, bufite intete nini, ihundo rifubitse neza, ntibukunze kugushwa n'umuyaga |
| 13. | Ibigori<br><i>(Zea mays L.)</i> | H-513   | Kenya (1995)<br>Tanzaniya (2001)                                  | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Imisozi migufi n'iringaniye | Amezi 3-4   | 5-7T/ha   | Ubu bw'igihingwa intete nini, nyinshi<br>bwoko bugira n'ifu   |
| 14. | Ibigori<br><i>(Zea mays L.)</i> | RHM104  | Ntacyo  | 2022 | RAB                    | RAB                    | Imisozi migufi n'iringaniye | Amezi 4-5   | 12.5T/ha  | Ubu bw'igihingwa bwihanganira izuba ryinshi<br>bwoko  |
| 15. | Ibigori<br><i>(Zea mays L.)</i> | RHM1402 | Ntacyo  | 2022 | RAB                    | RAB                    | Imisozi migufi n'iringaniye | Amezi 4-5   | 12.5T/ha  | Ubu bw'igihingwa bwihanganira izuba ryinshi, na kirabiranya y'ibigori<br>bwoko  |
| 16. | Ibigori<br><i>(Zea mays L.)</i> | RHM1407 | Ntacyo  | 2022 | RAB                    | RAB                    | Imisozi migufi n'iringaniye | Amezi 4-5   | 13,5T/ha  | Ubu bw'igihingwa bwihanganira izuba ryinshi na Kirabiranya y'ibigori<br>bwoko   |
| 17. | Ibigori<br><i>(Zea mays L.)</i> | RHM1409 | Ntacyo  | 2022 | RAB                    | RAB                    | Imisozi migufi n'iringaniye | Amezi 4-4,5 | 13T/ha    | Ubu bw'igihingwa bwihanganira izuba ryinshi, na Kirabiranya y'ibigori<br>bwoko  |

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| 18. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1520 | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire            | Amezi 5-7   | 12T/ha   | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>Kirabairanya y'ibigori,<br>bwera vuba          |
| 19. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1521 | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire            | Amezi 5-7   | 11,5T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>byoroheje kirabiranya<br>y'ibigori, bwera vuba |
| 20. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1601 | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire            | Amezi 5-7   | 12T/ha   | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>byoroheje kirabiranya<br>y'ibigori, bwera vuba |
| 21. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1611 | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire            | Amezi 5-7,5 | 13,5T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>vuba   |
| 22. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1709 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 3-4   | 8T/ha    | Ubu bwoko<br>bw'igihingwa bwera<br>vuba   |
| 23. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1710 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 3-4   | 8T/ha    | Ubu bwoko<br>bw'igihingwa<br>bushobora kwera mu<br>duce dutandukanye                        |
| 24. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1707 | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire            | Amezi 4-5   | 8T/ha    | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro mwinshi                                      |

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| 25. | Ibigori<br>( <i>Zea mays</i><br>L.) | ISARM101                 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4-5 | 7T/ha   | Ubu bwoko bw'igihingwa<br>bushobora kwera mu duce<br>dutandukanye   |
| 26. | Ibigori<br>( <i>Zea mays</i><br>L.) | ISARM104<br>(Karama1)    | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4-5 | 5,6T/ha | Ubu bwoko bw'igihingwa<br>bwihanganira izuba<br>ryinshi   |
| 27. | Ibigori<br>( <i>Zea mays</i><br>L.) | ZM607<br>(Kigega)        | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4-5 | 7,6T/ha | Ubu bwoko bw'igihingwa<br>yihangira izuba ryinshi   |
| 28. | Ibigori<br>( <i>Zea mays</i><br>L.) | Pool-132<br>(Ndaruhutse) | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4-5 | 6T/ha   | Ubu bwoko bw'igihingwa<br>bwihanganira izuba<br>ryinshi   |
| 29. | Ibigori<br>( <i>Zea mays</i><br>L.) | Pool-9A<br>(Tamira)      | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire            | Amezi 4-5 | 6T/ha   | Ubu bwokob w'igihingwa<br>bwera ahantu hanyuranye   |
| 30. | Ibigori                             | Pool-8A<br>(Mamesa)      | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire            | Amezi 4-5 | 4T/ha   | Ubu bwoko bw'igihingwa<br>bwihanganira izuba<br>ryinshi   |
| 31. | Ibigori                             | ISARH071                 | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire            | Amezi 4-5 | 7T/ha   | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro mwinshi  |
| 32. | Ibigori                             | ISARM081                 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4-5 | 5T/ha   | Iyi mbuto ikungahaye<br>ku ntungamubiri za<br>puroteyini (QPM), iyi<br>mbuto ibasha kwera<br>aho ariho hose |
| 33. | Ibigori<br>( <i>Zea mays</i><br>L.) | RAHA02(HP9<br>42-15)     | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire            | Amezi 4-5 | 7,2T/ha | Ubu bwoko<br>bw'igihingwa<br>bukungahaye kuri<br>Vitamini A   |

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| 34. | Ibigori<br>( <i>Zea mays</i><br>L.) | RAHA03<br>(ST-50-13) | Ntacyo  | 2022 | RAB                 | RAB                 | Imisozi<br>miremire            | Amezi 4-5        | 6,7T/ha | Ubu bwoko<br>bw'igihingwa<br>bukungahaye<br>kuri<br>Vitamini A  |
| 35. | Ibigori<br>( <i>Zea mays</i><br>L.) | RAHA04(HP9<br>42-12) | Ntacyo  | 2022 | RAB                 | RAB                 | Imisozi migufi<br>n'iringaniye | Amezi 4-5        | 7,6T/ha | Ubu bwoko<br>bw'igihingwa<br>bukungahaye<br>kuri<br>Vitamini A  |
| 36. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH403                | Kenya (2003)<br>Tanzaniya<br>(2007)<br>Zambiya<br>(2020)  | 2022 | Western Seed<br>Co. | Western<br>Seed Co. | Imisozi migufi<br>n'iringaniye | Amezi 4,5–5      | 6,8T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>indwara<br>zifata amababi,<br>butinda kuma<br>amababi<br>bikabugira<br>ubwatsi<br>bwiza ku matungo   |
| 37. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH505                | Kenya (2003),<br>Tanzaniya<br>(2007)<br>Zambiya<br>(2020) | 2022 | Western Seed<br>Co. | Western<br>Seed Co. | Imisozi migufi<br>n'iringaniye | Amezi 4,5–5,5    | 6,5T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>indwara<br>zifata amababi,<br>butinda kuma<br>amababi<br>bikabugira<br>ubwatsi<br>bwiza ku matungo<br>bwihanganira<br>ubutaka<br>bukennye kuri azote |
| 38. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH507                | Kenya (2010),<br>Zambiya<br>(2020)                        | 2022 | Western Seed<br>Co. | Western<br>Seed Co. | Imisozi migufi<br>n'iringaniye | Amezi<br>5-6     | 6,6T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>indwara<br>zifata amababi,<br>butindakuma<br>amababibi<br>bugira<br>ubwatsi<br>bwiza ku<br>matungo   |
| 39. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH101                | Kenya (2006)<br>COMESA<br>(2018)<br>Zambiya<br>(2020)     | 2022 | Western Seed<br>Co. | Western<br>Seed Co. | Imisozi migufi<br>n'iringaniye | Amezi<br>3,5–4,5 | 5,5T/ha | Ubu bwoko<br>bw'igihingwa<br>bwera<br>vuba & bwihanganira<br>izuba ryinshi  |

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|     |                                     |       |   |      |                     |                     |                                |               |         |   |
|-----|-------------------------------------|-------|---|------|---------------------|---------------------|--------------------------------|---------------|---------|---|
| 40. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH504 | Kenya (2003)<br>COMESA<br>(2018)<br>Zambiya<br>(2020) | 2022 | Western Seed<br>Co. | Western<br>Seed Co. | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5,5 | 6,4T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira indwara<br>zifata amababi, butinda<br>kuma amababi<br>bikabugira ubwatsi<br>bwiza ku matungo<br>bwihanganira ubutaka<br>bukennye kuri azote |
| 41. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH605 | Kenya (2008)<br>Zambiya<br>(2020)                     | 2022 | Western Seed<br>Co. | Western<br>Seed Co. | Imisozi<br>miremire            | Amezi<br>5-6  | 7,2T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira indwara<br>zifata amababi, butinda<br>kuma amababi<br>bukagira ubwatsi bwiza<br>ku matungo  |
| 42. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH509 | Kenya (2003)<br>COMESA<br>(2018)<br>Zambiya<br>(2020) | 2022 | Western Seed<br>Co. | Western<br>Seed Co. | Imisozi migufi<br>n'iringaniye | Amezi<br>5-6  | 8,5T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira indwara<br>zifata amababi, butinda<br>kuma amababi bikagira<br>ubwatsi bwiza ku<br>matungo  |
| 43. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH301 | Kenya (2010)  | 2022 | Western Seed<br>Co. | Western<br>Seed Co. | Imisozi migufi<br>n'iringaniye | Amezi 4       | 8,2T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>vuba, bugira intete<br>nziza kandi<br>bwihanganira<br>kirabiranya y'ibigori  |
| 44. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH302 | Kenya(2010)   | 2022 | Western Seed<br>Co. | Western<br>Seed Co. | Imisozi migufi<br>n'iringaniye | Amezi 4       | 7,9T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>vuba kandi bugira<br>intete nziza  |
| 45. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH508 | Kenya (2010)  | 2022 | Western Seed<br>Co. | Western<br>Seed Co. | Imisozi migufi<br>n'iringaniye | Amezi 4,5     | 8,9T/ha | Ubu bwoko<br>bw'igihingwa bugira<br>umusaruro mwinshi<br>bugira   |

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|     |                                     |                  |  |      |                |                |                             |               |           |  |
|-----|-------------------------------------|------------------|--|------|----------------|----------------|-----------------------------|---------------|-----------|--|
| 46. | Ibigori<br>( <i>Zea mays</i><br>L.) | PAN4M-21(PEX401) | Kenya (2005)<br>Zambiya (2008)<br>Tanzaniya (2012) | 2022 | Pannar Seed Co | Pannar Seed Co | Imisozi migufi n'iringaniye | Amezi 3-4     | 7T/ha     | Ubu bwoko bw'igihingwa bugira intete nziza, butanga umusaruro mwinshi bwihanganira indwara zikurikira:<br>- ingenge z'amabara,<br>- indwara y'umusharu,<br>- Kubabuka kw'amababi,<br>- umugese |
| 47. | Ibigori<br>( <i>Zea mays</i><br>L.) | PAN53            | Kenya (2005)<br>Zambiya (2006)<br>Tanzaniya (2006) | 2022 | Pannar Seed Co | Pannar Seed Co | Imisozi migufi n'iringaniye | Amezi 4-5     | 7T/ha     | Ubu bwoko bw'igihingwa bugira intete nziza, butanga umusaruro mwinshi, bwihanganira izuba ryinshi, n'indwara zifata amababi  |
| 48. | Ibigori<br>( <i>Zea mays</i><br>L.) | PAN691           | Kenya (2001)<br>Tanzaniya (2001)<br>Zambiya (2006) | 2022 | Pannar Seed Co | Pannar Seed Co | Imisozi miremire            | Amezi 3,5-4,5 | 6,7T/ha   | Ubu bwoko bw'igihingwa bwera vuba  |
| 49. | Ibigori<br>( <i>Zea mays</i><br>L.) | ETG M601         | Zambia (2017)                                      | 2022 | ETG Ltd        | ETG Ltd        | Imisozi migufi n'iringaniye | Amezi 4-4,5   | 8-10 T/ha | Ubu bwoko bw'igihingwa bwihanganira izuba ryinshi, ntibupfa kugushwa n'umuyaga, bwihanganira indwara zisanzwe z'ibigori  |
| 50. | Ibigori<br>( <i>Zea mays</i><br>L.) | MUH01            | Ntacyo   | 2022 | KGB Ltd        | KGB Ltd        | Imisozi migufi n'iringaniye | Amezi 4,5     | 8,5T/ha   | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, bushobora kwera hose muducet w'imisozi iringaniye   |

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|     |                                     |          |        |      |     |     |                                |             |         |  |
|-----|-------------------------------------|----------|--------|------|-----|-----|--------------------------------|-------------|---------|--|
| 51. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1604 | Ntacyo | 2023 | RAB | RAB | Imisozi<br>miremire            | Amezi 6,5   | 7,4T/ha | Ubu bwoko bw'igihingwa<br>bwera vuba   |
| 52. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1628 | Ntacyo | 2023 | RAB | RAB | Imisozi<br>miremire            | Amezi 7     | 8,2T/ha | Ubu bwoko bw'igihingwa<br>bushobora kwera mu duce<br>dutandukanye                            |
| 53. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1706 | Ntacyo | 2023 | RAB | RAB | Imisozi<br>miremire            | Amezi 6,5   | 7,5T/ha | Ubu bwoko bw'igihingwa<br>bwera vuba   |
| 54. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1801 | Ntacyo | 2023 | RAB | RAB | Imisozi<br>miremire            | Amezi 7,5   | 8T/ha   | Ubu bwoko bw'igihingwa<br>bwera vuba   |
| 55. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1807 | Ntacyo | 2023 | RAB | RAB | Imisozi<br>miremire            | Amezi 7,5   | 8T/ha   | Ubu bwoko bw'igihingwa<br>bwera vuba   |
| 56. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1806 | Ntacyo | 2023 | RAB | RAB | Imisozi<br>miremire            | Amezi 7     | 7,5T/ha | Ubu bwoko bw'igihingwa<br>bwera vuba   |
| 57. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1816 | Ntacyo | 2023 | RAB | RAB | Imisozi<br>miremire            | Amezi 7,5-8 | 9,3T/ha | Ubu bwoko bw'igihingwa<br>bwera vuba   |
| 58. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1701 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5 | 8,8T/ha | Ubu bwoko<br>bw'igihingwa<br>bushobora guhingwa<br>mu duce dutandukanye                      |
| 59. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1702 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringan ye | Amezi 4,5-5 | 8,8T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira izuba<br>ryinshi na kirabiranya<br>y'ibigori (MLN) |
| 60. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1704 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5 | 8,9T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira izuba<br>ryinshi                                   |
| 61. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1808 | Ntacyo | 2023 | RAB | RAB | Imisozi<br>miremire            | Amezi 7-7,5 | 8,7T/ha | Ubu bwoko<br>bw'igihingwa<br>bwera vuba  |

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|     |                                     |          |        |      |     |     |                                |                |         |   |
|-----|-------------------------------------|----------|--------|------|-----|-----|--------------------------------|----------------|---------|---|
| 62. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1820 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5    | 8,1T/ha | Ubu bwoko<br>bw'igihingwa<br>bushobora kwera mu<br>duce dutandukanye  |
| 63. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1823 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5    | 8T/ha   | Ubu bwoko<br>bw'igihingwa<br>bwihangira izuba<br>ryinshi  |
| 64. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1843 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5    | 8,2T/ha | Ubu bwoko<br>bw'igihingwa<br>bushobora kwera mu<br>duce dutandukanye  |
| 65. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1848 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5    | 8,2T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>vuba cyane, kandi<br>bwihanganira indwara<br>ya kirabiranya y'ibigori<br>(MLN) |
| 66. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1969 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5    | 9,1T/ha | Ubu bwoko<br>bw'igihingwa<br>bushobora kwera mu<br>duce dutandukanye  |
| 67. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMM1970 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5    | 8,7T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>kirabiranya y'ibigori<br>(MLN)                                       |
| 68. | Ibigori<br>( <i>Zea mays</i><br>L.) | RHMH1708 | Ntacyo | 2023 | RAB | RAB | Imisozi<br>miremire            | Amezi<br>7-7,5 | 7,9T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>vuba   |

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|     |                                     |                       |  |      |                           |                           |                                |             |         |   |
|-----|-------------------------------------|-----------------------|--|------|---------------------------|---------------------------|--------------------------------|-------------|---------|---|
| 69. | Ibigori<br>( <i>Zea mays</i><br>L.) | APIS630/<br>Kungahara | Ntacyo   | 2023 | API                       | API                       | Imisozi migufi<br>n'iringaniye | Amezi 4,5   | 7,2T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihangira izuba<br>ryinshi, indwara yo<br>kubabuka kw'amababi,<br>ingenge z'amabara,<br>indwara y'udusharu,<br>kubora kw'ihundo |
| 70. | Ibigori<br>( <i>Zea mays</i><br>L.) | APIS610/<br>Imparage  | Ntacyo   | 2023 | API                       | API                       | Imisozi migufi<br>n'iringaniye | Amezi 4,5   | 7,3T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira ubutaka<br>bukennye kuri azote  |
| 71. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH401                 | Kenya (2010)<br>Uganda (201)   | 2024 | Western Seed<br>Co.       | Western<br>Seed Co.       | Imisozi iringaniye             | Amezi 4-5   | 8.1T/ha | Ubu bwoko<br>bw'igihingwa bugira<br>intete nini, n'ifu<br>nyinshi   |
| 72. | Ibigori<br>( <i>Zea mays</i><br>L.) | WH602                 | Kenya (2010)   | 2024 | Western Seed<br>Co.       | Western<br>Seed Co.       | Imisozi iringaniye             | Amezi 4,5-5 | 8.6T/ha | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro mwinshi<br>kandi bugira intete<br>ndende   |
| 73. | Ibigori<br>( <i>Zea mays</i><br>L.) | DKC90-89              | Malawi (2010)<br>Zambiya<br>(2010) Kenya<br>(2012) Uganda<br>(2023)<br>Zimbabwe<br>(2018)<br>Tanzaniya<br>(2011) | 2024 | Bayer East<br>Africa Ltd. | Bayer East<br>Africa Ltd. | Imisozi iringaniye             | Amezi 4-5   | 8.3T/ha | Ubu bwoko<br>bw'igihingwa bugira<br>intete nini ndetse n'ifu<br>nyinshi.  |

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|-----|-------------------------------------|-----------|--|------|---------------------------|---------------------------|-----------------------------------|-----------|---------|--|
| 74. | Ibigori<br>( <i>Zea mays</i><br>L.) | DKC80-33  | Malawi (2003)<br>Zambiya<br>(2016) Kenya<br>(2004)<br>Uganda<br>(2023)<br>Zimbabwe<br>(2018)<br>Tanzaniya<br>(2006)                        | 2024 | Bayer East<br>Africa Ltd. | Bayer East<br>Africa Ltd. | Imisozi migufi<br>n'iringaniye    | Amezi 4   | 6.7T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira izuba<br>ryinshi kandi<br>bwihanganira indwara<br>y'udusharu                   |
| 75. | Ibigori<br>( <i>Zea mays</i><br>L.) | DK 777    | Malawi (2017)<br>Zambiya<br>(2016) Kenya<br>(2015)<br>Uganda<br>(2023)<br>Ethiopiya<br>(2017)<br>Zimbabwe<br>(2018)<br>Tanzaniya<br>(2019) | 2024 | Bayer East<br>Africa Ltd. | Bayer East<br>Africa Ltd. | Imisozi iringaniye<br>n'imiremire | Amezi 4-5 | 8T/ha   | Ubu bwoko<br>bw'igihingwa bugira<br>ifu ifite icyanga kando<br>bwihanganira indwara<br>ya kirabiranya y'ibigori<br>(MLN) |
| 76. | Ibigori<br>( <i>Zea mays</i><br>L.) | DKC 80-31 | Malawi (2001)<br>Zambiya<br>(2002) Kenya<br>(2003)<br>Uganda<br>(2003)<br>Zimbabwe<br>(2002)<br>Tanzaniya<br>(2002)                        | 2024 | Bayer East<br>Africa Ltd. | Bayer East<br>Africa Ltd. | Imisozi migufi<br>n'iringaniye    | Amezi 4   | 6.8T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira izuba<br>ryinshi kandi<br>bukanihanganira<br>indwara y'udusharu<br>y'ibigori.  |

2. URUTONDE RW'IGIHUGU RW'AMOKO YA SOYA

| Nomero y'ubwoko | Ubwoko bw'inkomoko, izina rya gihanga cyangwa izina rusange | Izina ry'ubwoko bw'igihingwa, ihuzanyito, umubare w'ibanga uburanga n'icyiciro bubarizwamo | Ikindi gihugu n'umwaka ubwoko bwatangajwemo        | Itariki bwandikiweho mu Rwanda | Nyir'ubwoko bw'igihingwa /Ubifitiye uruhushya | Ushinzwe gufataneza imbuto cyangwa inkomoko y'imbuto | Agace kaberanye n'ubuhinzi bw'imbuto (masl) | Igihe ubwoko bw'igihingwa bumara kugira ngo bwere | Umusaruro busho bora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe n'ubwoko bw'igihingwa  |
|-----------------|---|--|--|--------------------------------|---|--|---|---|-------------------------------------|--|
| 1.              | Soya<br>( <i>Glycine max L.</i> )                           | SC. Sequel   | Zimbabwe (2010)<br>COMESA (2017)                   | 2022                           | Seed Co Ltd                                   | Seed Co Ltd  | Imisozi migufi n'iringaniye                 | Amezi 4   | 3T/ha                               | Ubu bwoko bw'igihingwa bwera vuba, bwihanganira izuba ryinshi, butanga umusaruro mwinshi kandi bwihanganira indwara        |
| 2.              | Soya<br>( <i>Glycine max L.</i> )                           | SC. Squire   | Zimbabwe (2008)<br>Zambiya (2012)<br>COMESA (2017) | 2022                           | Seed Co Ltd                                   | Seed Co Ltd  | Imisozi migufi n'iringaniye                 | Amezi 3-4   | 3,4T/ha                             | Ubu bwoko bw'igihingwa butanga umusaruro mwinshi, bwihanganira indwara, bufite igipimo cya mavuta kirihejuru               |
| 3.              | Soya<br>( <i>Glycine max L.</i> )                           | SC. Safari   | Zimbabwe (2001)<br>Zambiya (2004)                  | 2022                           | Seed Co Ltd                                   | Seed Co Ltd  | Imisozi migufi n'iringaniye                 | Amezi 4   | 3,2T/ha                             | Ubu bwoko bw'igihingwa butanga umusaruro mwinshi, bufite igipimo cy'amavuta kiri hejuru                                    |
| 4.              | Soya<br>( <i>Glycine max L.</i> )                           | RWSOY20-1(S1207-1-6)   | Ntacyo   | 2022                           | RAB   | RAB  | Imisozi migufi n'iringaniye                 | Amezi 3.5   | 2,2-3,3T/ha                         | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, bufite igipimo cy'amavuta na poroteyine biri hejuru, bwihanganira indwara |
| 5.              | Soya<br>( <i>Glycine max L.</i> )                           | RWSOY20-2(S0108-1-4)   | Ntacyo   | 2022                           | RAB   | RAB  | Imisozi migufi n'iringaniye                 | Amezi 3.5   | 1,9-3,3T/ha                         | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, bufite igipimo cy'amavuta na poroteyinebiri hejuru, bwihanganira indwara  |

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|-----|-----------------------------------|--------------------------|--------|------|-----|-----|-----------------------------------|-----------|-------------|--|
| 6.  | Soya<br>( <i>Glycine max L.</i> ) | RWSOY20<br>-3(S2508-5-1) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 3.5 | 1,9-3,4T/ha | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, bufite igipimo cy'amavuta na poroteyine biri hejuru, bwihanganira indwara |
| 7.  | Soya<br>( <i>Glycine max L.</i> ) | RWSOY20<br>-4(S1007-6-2) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 3.5 | 1,8-2,1T/ha | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, bufite igipimo cy'amavuta na Poroteyine biri hejuru, bwihanganira indwara |
| 8.  | Soya<br>( <i>Glycine max L.</i> ) | RWSOY20<br>-5(S0302-4-2) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 3.5 | 1,7-3,1T/ha | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, bufite igipimo cy'amavuta na poroteyine biri hejuru, bwihanganira indwara |
| 9.  | Soya<br>( <i>Glycine max L.</i> ) | RWSOY20<br>-6(S0902-1-4) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 3.5 | 1,9-3,2T/ha | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, bufite igipimo cy'amavuta na poroteyine biri hejuru, bwihanganira indwara |
| 10. | Soya<br>( <i>Glycine max L.</i> ) | RWSOY20<br>-7(S2508-3-1) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 3.5 | 1,7-2,7T/ha | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, bufite igipimo cy'amavuta na poroteyine biri hejuru, bwihanganira indwara |
| 11. | Soya<br>( <i>Glycine max L.</i> ) | RWSOY20<br>-8(S1008-7-2) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 3.5 | 2-3,7T/ha   | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, bufite igipimo cy'amavuta na poroteyine biri hejuru, bwihanganira indwara |

3. URUTONDE RW'IGIHUGU RW'AMOKO Y'UMUCERI

| Nomero y'ubwoko | Ubwoko bw'inkomo ko, izina rya gihanga cyangwa izina rusange | Izina ry'ubwoko bw'igihingwa, ihuzanyito, Umubare w'ibanga uburanga n'icyiciro bubarizwamo | Ikindi gihugu n'umwaka ubwoko bwatangajwemo | Itariki bwandikiwe ho mu Rwanda | Nyir'ubwoko bw'igihingwa / ubifitiye uruhushya | Ushinzwe gufatanezai mbuto cyangwa inkomoko y'imbutu | Agace kaberanye n'ubuhinzi bw'imbutu (masl) | Igihe ubwoko bumara kugirango bwere | Umusaruro bushobora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe n'ubwoko bw'igihingwa                    |
|-----------------|--|--|---|---------------------------------|--|--|---|-------------------------------------|------------------------------------|--|
| 1               | Umuceri ( <i>Oryza sativa</i> L.)                            | RW-RCE80-01/AGASAR O8 0-L1   | Ntacyo                                      | 2022                            | RAB  | RAB  | Imisozi migufi n'iringaniye                 | Amezi 4-4,5                         | 2,5-3T/ha                          | Ubu bwoko bw'igihingwa bugira impumuro nziza                                   |
| 2               | Umuceri ( <i>Oryza sativa</i> L.)                            | RW-RCE89-01/KIGORI89-H1  | Ntacyo                                      | 2022                            | RAB  | RAB  | Imisozi migufi n'iringaniye                 | Amezi 5,5-6                         | 7-8T/ha                            | Ubu bwoko bw'igihingwa bwihanganira ubukonje, bwihanganira indwara y'Ikivejuru |
| 3               | Umuceri ( <i>Oryzasativa</i> L.)                             | RW-RCE89-02/KIGORI89-H2  | Ntacyo                                      | 2022                            | RAB  | RAB  | Imisozi migufi n'iringaniye                 | Amezi 5,5-6                         | 7-8T/ha                            | Ubu bwoko bw'igihingwa bwihanganira ubukonje, bwihanganira indwara y'Ikivejuru |

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|---|---|---------------------------------|--------|------|-----|-----|--------------------------------|-----------------------------------|-----------|--|
| 4 | Umuceri<br>( <i>Oryzasativa</i> L.<br>) | RW-RCE89-<br>03/KIGORI89<br>-H3 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 5,5-6                       | 7-8T/ha   | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>ubukonje,<br>bwihanganira<br>indwara<br>y'Ikivejuru |
| 5 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE89-<br>04/KIGORI89<br>-H4 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Bwera hagati<br>y'amezi 5,5-<br>6 | 7-8T/ha   | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>ubukonje,<br>bwihanganira<br>indwara<br>y'Ikivejuru |
| 6 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE03-<br>01/TETA03-<br>HM1  | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5                       | 7-8T/ha   | Ubu bwoko<br>bw'igihingwa<br>bugira intete<br>ndende   |
| 7 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE03-<br>02/TETA03-<br>HM2  | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi<br>5-5,5                    | 8- 10T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira intete<br>ndende   |
| 8 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE06-<br>01/TETA06-<br>HM1  | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5                       | 7-8T/ha   | Ubu bwoko<br>bw'igihingwa<br>bugira intete<br>ndende   |
| 9 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE10-<br>01/TETA10-<br>L1   | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi<br>4,5-5                    | 7 -10T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira umusaruro<br>mwinshi   |

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|----|---|--------------------------------|--------|------|-----|-----|--------------------------------|-----------------|---------|--|
| 10 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE10-<br>02/TETA10-<br>ML1 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi<br>5-5,5  | 7-9T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira umusaruro<br>mwinshi                               |
| 11 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE10-<br>03/TETA10-<br>HM1 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 5-5,5     | 7-9T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira umusaruro<br>mwinshi                               |
| 12 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE10-<br>04/TETA10-<br>HM2 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 5,5-6     | 6-7T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira intete<br>ndende,<br>bwihanganira<br>izuba ryinshi |
| 13 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE10-<br>05/TETA10-<br>HM3 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 5-5,5     | 6-7T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira intete<br>ndende,<br>bwihanganira<br>izuba ryinshi |
| 14 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE10-<br>06/TETA10-<br>HM4 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 5-5,5     | 7-9T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira umusaruro<br>mwinshi                               |
| 15 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE10-<br>07/TETA10-<br>HM5 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4-4,5     | 7-9T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>ubukonje                                  |
| 16 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE13-<br>01/AGASAR0        | Ntacyo | 2022 | RAB | RAB | Imisozi migufi                 | Bwera<br>hagati | 7-8T/ha | Ubu bwoko  |

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|----|---|--------------------------|--------|------|-----|-----|--------------------------------|-------------------------------|---------|--|
|    | L.)                                     | 1<br>3-ML1               |        |      |     |     | n'iringaniye                   | y'amezi 4-4,5                 |         | bw'igihingwa<br>bugira impumuro<br>nziza   |
| 17 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE13-02/KIGORI13-MH1 | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Bwera hagati<br>y'amezi 4,5-5 | 7-9T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>ubukonje<br>n'indwara   |
| 18 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE20-01/TETA20-HM1   | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Bwera hagati<br>y'amezi 4,5-5 | 7-9T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira intete<br>ndende kandi<br>bwihanganira<br>ubukonje                         |
| 19 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE20-02/TETA20-HM2   | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5                   | 7-9T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira intete<br>ndende kandi<br>bwihanganira<br>ubukonje                         |
| 20 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | RW-RCE20-03/TETA20-HM3   | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5                   | 7-9T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira intete<br>ndende kandi<br>bwihanganira<br>ubukonje                         |
| 21 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | KATETA21-1               | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5                   | 7,3T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira intete<br>ndende,<br>bwihanganira<br>ubukonje,<br>n'indwara<br>y'Ikivejuru |

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|----|---|------------|--------|------|-----|-----|--------------------------------|-------------|---------|--|
| 22 | Umuceri<br>( <i>Oryzasativa</i> L.<br>) | KATETA21-2 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5 | 7,1T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira umusaruro<br>mwinshi kandi<br>bwihanganira<br>ubukonje                           |
| 23 | Umuceri<br>( <i>Oryza sativa</i><br>L.) | KATETA21-3 | Ntacyo | 2023 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4,5-5 | 8,5T/ha | Ubu bwoko<br>bw'igihingwa<br>bugira umusaruro<br>mwinshi kandi<br>bwihanganira<br>ubukonje<br>n'indwara<br>y'uburima |

4. URUTONDE RW'IGIHUGU RW'AMOKO Y'IBISHYIMBO

| Nomero y'ubwoko | Ubwoko bw'inkomoko, Izina rya gihanga cyangwa izina rusange | Izinary'ubwokob w'igihingwa, ihuzanyito, umubare w'ibanga uburanga n'icyiciro bubarizwamo | Ikindi gihugu n'umwaka ubwoko bwatangajwe mo | Itariki bwandikiweho mu Rwanda | Nyir'ubwoko bw'igihingwa /Ubifitiye uruhushya | Ushinzwe gufata neza Imbuto cyangwa inkomoko y'imbuto | Agace kaberanye n'ubuhinzi bw'imbuto (masl) | Igihe ubwoko bumara kugirango bwere | Umusaruro bushobora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe n'ubwoko bw'igihingwa  |
|-----------------|---|---|--|--------------------------------|---|---|---|-------------------------------------|------------------------------------|--|
| 1               | Ibishyimbo ( <i>Phaseolus vulgaris L.</i> )                 | RW-BB181(BOA5-1/16)   | Ntacyo                                       | 2022                           | RAB   | RAB   | Imisozi migufi n'iringaniye                 | Amezi 3                             | 2,8T/ha                            | Ubu bwoko bw'igihingwa bukungahaye k'ubutarena zenki, butanga umusaruro mwinshi, bwihanganira indwara, bwihanganira izuba ryinshi n'ubutaka bwagundutse, kandi bukunzwe ku isoko |
| 2               | Ibishyimbo ( <i>Phaseolus vulgaris L.</i> )                 | Rw-BB183 (KAB 06 F2-8-27-5)   | Ntacyo                                       | 2022                           | RAB   | RAB   | Imisozi migufi n'iringaniye                 | Amezi 3                             | 2T/ha                              | Ubu bwoko bw'igihingwa bukungahaye k'ubutarena zenki, butanga umusaruro mwinshi, bwihanganira indwara, bwihanganira izuba ryinshi n'ubutaka bwagundutse, kandi bukunzwe ku isoko |

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|---|--|------------------------|--------|------|-----|-----|--------------------------------|---------|---------|--|
| 3 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-BB184<br>(RWR 3194) | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 3 | 2,1T/ha | Ubu bwoko<br>bw'igihingwa<br>bukungahaye k'ubutare<br>na zenki, butanga<br>umusaruro mwinshi,<br>bwihanganira indwara,<br>bwihanganira izuba<br>ryinshi n'ubutaka<br>bwagundutse, bukunzwe<br>ku isoko |
| 4 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-BB186<br>(NUA 566)  | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 3 | 2T/ha   | Ubu bwoko<br>bw'igihingwa<br>bukungahaye k'ubutare<br>na zenki, butanga<br>umusaruro mwinshi,<br>bwihanganira indwara,<br>bwihanganira izuba<br>ryinshi n'ubutaka<br>bwagundutse, bukunzwe<br>ku isoko |
| 5 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB184<br>(MBC 23)   | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye | Amezi 4 | 4,5T/ha | Ubu bwoko<br>bw'igihingwa<br>bukungahaye k'ubutare<br>na zenki, butanga<br>umusaruro mwinshi,<br>bwihanganira indwara,<br>bwihanganira izuba<br>ryinshi n'ubutaka<br>bwagundutse, bukunzwe<br>ku isoko |

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|---|--|----------------------------|--------|------|-----|-----|-----------------------------|-----------|---------|--|
| 6 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB186<br>(RWV 2350A-2B) | Ntacyo | 2022 | RAB | RAB | Imisozi migufi n'iringaniye | Amezi 3,5 | 4,9T/ha | Ubu bwoko bw'igihingwa bukungahaye k'ubutarena zenki, butanga umusaruro mwinshi, bwihanganira indwara, bwihanganira izuba ryinshi n'ubutaka bwagundutse, bukunzwe ku isoko |
| 7 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB189<br>(RWIBARURA)    | Ntacyo | 2022 | RAB | RAB | Imisozi miremire            | Amezi 3,5 | 4,6T/ha | Ubu bwoko bw'igihingwa bukungahaye k'ubutarena zenki, butanga umusaruro mwinshi, bwihanganira indwara, bwihanganira izuba ryinshi n'ubutaka bwagundutse, bukunzwe ku isoko |
| 8 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB181<br>(MBC 71)       | Ntacyo | 2022 | RAB | RAB | Imisozi migufi n'iringaniye | Amezi 3,5 | 4,5T/ha | Ubu bwoko bw'igihingwa bukungahaye k'ubutarena zenki, butanga umusaruro mwinshi, bwihanganira indwara, bwihanganira izuba ryinshi n'ubutaka bwagundutse, bukunzwe ku isoko |

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|----|--|--------------------------|--------|------|-----|-----|------------------|-----------|---------|--|
| 9  | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB185<br>(RW-CB185)   | Ntacyo | 2022 | RAB | RAB | Imisozi miremire | Amezi 3,5 | 4,8T/ha | Ubu bwoko bw'igihingwa butanga umusaruro mwinshi, bwihanganira indwara zikurikira:<br>- amabara akorainguni, akaribata/Antarakinozi,<br>- Asikoshitozina<br>- bagiteri y'ibishyimbo          |
| 10 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB183<br>(RWV2365-2)  | Ntacyo | 2022 | RAB | RAB | Imisozi miremire | Amezi 3,5 | 4,5T/ha | Ubu bwoko bw'igihingwa butanga umusaruro mwinshi kandi bwihanganira indwara zikurikira<br>- amabara akorainguni,<br>- akaribata/Antarakinozi,<br>- Asikoshitozina<br>- bagiteri y'ibishyimbo |
| 11 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB182<br>(RWV2352-1A) | Ntacyo | 2022 | RAB | RAB | Imisozi miremire | Amezi 4   | 4,2T/ha | Ubu bwoko bw'igihingwa butanga umusaruro mwinshi, bwihanganira indwara zikurikira:<br>- amabara akorainguni, akaribata/ Antarakinozi,<br>- Asikoshitozina<br>- bagiteri y'ibishyimbo         |

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|----|--|----------------------------|--------|------|-----|-----|---------------------|-----------|---------|---|
| 12 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB188<br>(RWV2352-2)    | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire | Amezi 3,5 | 4T/ha   | Ubu bwoko bw'igihingwa butanga umusaruro mwinshi, bwihanganira indwarazikurikira:<br>- amabara akora inguni,<br>- akaribata/Antarakinozi,<br>- Asikoshitozina<br>- bagiteri y'ibishyimbo      |
| 13 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB1812<br>(RWV2357-B-3) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire | Amezi 4   | 3,9T/ha | Ubu bwoko bw'igihingwa butanga umusaruro mwinshi, bwihanganira indwara zikurikira:<br>- amabara akora inguni,<br>- akaribata/Antarakinozi,<br>- Asikoshitozina<br>- bagiteri y'ibishyimbo     |
| 14 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB1811<br>(RWV 3347)    | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire | Amezi 3,5 | 5,2T/ha | Ubu bwoko bw'igihingwa butanga umusaruro mwinshi, bwihanganira indwara zikurikira:<br>- amabara akora inguni,<br>- akaribata/<br>Antarakinozi,<br>- Asikoshitozina<br>- bagiteri y'ibishyimbo |

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| 15 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB191<br>(INJAMANI,<br>KIGONDO) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire | Amezi 4   | 4T/ha   | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro mwinshi,<br>bwihanganira indwara<br>zikurikira:<br>- amabara akora<br>inguni, akaribata/<br>Antarakinozi,<br>- Asikoshitozina<br>- bagiteri y'ibishyimbo         |
| 16 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB1810<br>(NYIRAMAGO<br>RORI)   | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire | Amezi 3,5 | 4,3T/ha | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro mwinshi,<br>bwihanganira indwara<br>zikurikira:<br>- amabara akora<br>inguni,<br>- akaribata/<br>Antarakinozi,<br>- Asikoshitozina<br>- bagiteri<br>y'ibishyimbo |
| 17 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB187<br>(MWIRASI)              | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire | Amezi 3,5 | 2,8T/ha | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro mwinshi,<br>bwihanganira indwara<br>zikurikira:<br>- amabara akora<br>inguni,<br>- akaribata/Antaraki<br>nozi,<br>- Asikoshitozina<br>- bagiteri<br>y'ibishyimbo |

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|----|--|-----------------------|--------|------|-----|-----|---------------------------------|-----------|---------|--|
| 18 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-BB182<br>(RWR3228) | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'iringaniye  | Amezi 3,5 | 4,2T/ha | Ubu bwoko bw'igihingwa butanga umusaruro mwinshi, bwihanganira indwara zikurikira:<br>- amabara akora inguni,<br>- akaribata/Antaraki nozi,<br>- Asikoshitozina<br>- bagiteri y'ibishyimbo                         |
| 19 | Ibishyimbo<br>( <i>Phaseolus vulgaris L.</i> ) | RW-BB185<br>(Colta)   | Ntacyo | 2022 | RAB | RAB | Imisozi migufi<br>n'irinaganiye | Amezi 3   | 1,5T/ha | Ubu bwoko bw'igihingwa butanga umusaruro mwiza kandi burakunzwe ku isoko. Bwihanganira indwara zikurikira:<br>- amabara akora inguni,<br>- akaribata/Antaraki nozi,<br>- Asikoshitozina<br>- bagiteri y'ibishyimbo |

5. URUTONDE RW'IGIHUGU RW'AMOKO Y'IMYUMBATI

| Nomero y'ubwoko | Ubwoko bw'inkomoko, izina rya gihanga cyangwa izina rusange | Izina ry'ubwoko bw'igihingwa, ihuzanyito, umubare w'ibanga uburanga n'icyiciro bubarizwamo | Ikindi gihugu n'umwaka ubwoko bwatangajwe mo | Itariki bwandiki weho mu Rwanda | Nyir'ubwoko bw'igihingwa /Ubifitiye uruhushya | Ushinzwe gufataneza imbuto cyangwa inkomoko y'imbuto | Agace kaberyane n'ubuhinzi bw'imbuto (masl) | Igihe ubwoko bumarakugi rangobwere | Umusaruro bushobora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe n'ubwoko bw'igihingwa                         |
|-----------------|---|--|--|---------------------------------|---|--|---|------------------------------------|------------------------------------|---|
| 1               | Imyumbati<br>( <i>Manihotescule nta Crantz</i> )            | NASE14<br>(RWACASS15 01), Gikungu  | Uganda<br>(2011)                             | 2022                            | RAB   | RAB  | Imisozi migufi n'iringaniye                 | Amezi 12-15                        | 30T/ha                             | Ubu bwoko bw'igihingwa bwihanganira indwara y'ububembe na kabore                    |
| 2               | Imyumbati<br>( <i>Manihotescule nta Crantz</i> )            | NAROCASS1<br>(RWACASS16 01), Buryohe   | Uganda<br>(2011)                             | 2022                            | RAB   | RAB  | Imisozi migufi n'iringaniye                 | Amezi 10-12                        | 40T/ha                             | Ubu bwoko bw'igihingwa buraryohera cyane, bwihanganira indwara y'ububembe na kabore |
| 3               | Imyumbati<br>( <i>Manihotescule nta Crantz</i> )            | Ndamirabana/7<br>(RWACASS1701), Nsizebashonje  | Ntacyo                                       | 2022                            | RAB   | RAB  | Imisozi migufi n'iringaniye                 | Amezi 10-12                        | 35T/ha                             | Ubu bwoko bw'igihingwa bwihanganira indwara y'ububembe na kabore                    |
| 4               | Imyumbati<br>( <i>Manihotescule nta Crantz</i> )            | Gahene/ 2<br>(RWACASS17 02), Tebuka  | Ntacyo                                       | 2022                            | RAB   | RAB  | Imisozi migufi n'iringaniye                 | Amezi 10 - 12                      | 40T/ha                             | Ubu bwoko bw'igihingwa bwihanganira indwara y'ububembe na kabore                    |
|                 | Imyumbati   | MH95/0414/1(R)   | Ntacyo                                       | 2022                            | RAB   | RAB  | Imisozi migufi                              | Amezi 10 -                         | 30T/ha                             | Ubu bwoko   |

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|---|--|-------------------------------------|--------|------|-----|-----|-----------------------------|-------------|--------|--|
| 5 | <i>(Manihotescule nta Crantz)</i>              | WACASS1703)                         |        |      |     |     | n'iringaniye                | 12          |        | bw'igihingwa bwihanganira indwara y'ububembe na kabore           |
| 6 | Imyumbati<br><i>(Manihotescule nta Crantz)</i> | Bulk 13<br>(RWACASS18 01), Biseruka | Ntacyo | 2022 | RAB | RAB | Imisozi migufi n'iringaniye | Amezi 10-12 | 40T/ha | Ubu bwoko bw'igihingwa bwihanganira indwara y'ububembe na kabore |
| 7 | Imyumbati<br><i>(Manihotescule nta Crantz)</i> | Bulk35(RWACA SS18 02), Tegereza     | Ntacyo | 2022 | RAB | RAB | Imisozi migufi n'iringaniye | Amezi 12-15 | 45T/ha | Ubu bwoko bw'igihingwa bwihanganira indwara y'ububembe na kabore |
| 8 | Imyumbati<br><i>(Manihotescule nta Crantz)</i> | MM96/8299, Macadamiya               | Ntacyo | 2022 | RAB | RAB | Imisozi migufi n'iringaniye | Amezi 8-12  | 30T/ha | Ubu bwoko bw'igihingwa bwihanganira indwara y'ububembe na kabore |

6. URUTONDE RW'IGIHUGU RW'AMOKO Y'IBIJUMBA

| Nomero y'ubwoko | Ubwoko bw'inkomoko, Izina ryagihanga cyangwa izina rusange | Izina ry'ubwoko bw'igihingwa, ihuzanyito, umubare w'ibanga uburanga n'icyiciro bubarizwamo | Ikindi gihugu n'umwaka ubwoko bwatangajwe mo | Itariki bwandikiweho mu Rwanda | Nyir'ubwoko bw'igihingwa/ Ubifitiye uruhushya | Ushinzwe gufataneza imbuto cyangwa inkomoko y'imbuto | Agace kaberanye n'ubuhinzi bw'imbuto (masl) | Igihe ubwoko bumara kugirangobwere | Umusaruro bushobora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe n'ubwoko bw'igihingwa  |
|-----------------|--|--|--|--------------------------------|---|--|---|------------------------------------|------------------------------------|--|
| 1               | Ibijumba ( <i>Ipomoea batatas</i> L.)                      | Giramata (RW11-1860)   | Ntacyo                                       | 2022                           | RAB   | RAB  | Imisozi migufi n'iringaniye                 | Amezi 5                            | 25-30T/ha                          | Ubu bwoko bw'igihingwa bwera ibijumba bifite igipimo cy'amafufu ku cyigero cya 37.8%   |
| 2               | Ibijumba ( <i>Ipomoea batatas</i> L.)                      | Izihirwe (RW11-2419)   | Ntacyo                                       | 2022                           | RAB   | RAB  | Imisozi migufi n'iringaniye                 | Amezi 5                            | 18T/ha                             | Ubu bwoko bw'igihingwa butanga ibijumba n'imigozi, bwihanganira indwara y'ububembe   |
| 3               | Ibijumba ( <i>Ipomoea batatas</i> L.)                      | Maryoha (RW11-17)  | Ntacyo                                       | 2022                           | RAB   | RAB  | Imisozi migufi n'iringaniye                 | Amezi 5                            | 15T/ha                             | Ubu bwoko bw'igihingwa butanga ibijumba n'imigozi, bwera ibijumba bifite igipimo cy'amafufu ku cyigero cya 30.8%, kandi bwihanganira indwara |

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|   |  |                              |        |      |     |     |                                   |         |           | y'ububembe  |
| 4 | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | Mbakungahaz<br>e (RW11-4923) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5 | 15T/ha    | Ubu bwoko<br>bw'igihingwa bwera<br>ibijumba bifite<br>igipimo cy'amafufu<br>ku cyigero cya<br>37.3%, kandi<br>bwihanganira<br>indwara<br>y'ububembe<br>n'akabuzarya<br>(Ariterinariyoze)        |
| 5 | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | Ndamirabana<br>(RW11-2910)   | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5 | 18-20T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>ibijumba bifite<br>igipimo cy'amafufu<br>kiri hejuru,<br>bwihanganira<br>indwara<br>y'ububembe,<br>akabuzarya<br>(Ariterinariyoze)<br>n'imungu<br>y'ibijumba |
| 6 | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | RW11-3736                    | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5 | 15-18T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>ibijumba byinshi,<br>bifite ibara rikunzwe<br>ku isoko   |
| 7 | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | RW11-5091                    | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5 | 25T/ha    | Ubu bwoko<br>bw'igihingwa<br>bweera ibijumba<br>bikungahaye kuri $\beta$ -<br>carotene n'amafufu<br>y'ibara ry'icunga<br>kandi bihunika   |

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|    |  |                |        |      |     |     |                             |         |        | neza.  |
| 8  | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | Cecilia        | Ntacyo | 2022 | CIP | RAB | Imisozi migufi n'iringaniye | Amezi 5 | 18T/ha | Ubu bwoko bw'igihingwa bwihanganira izubaryinshi n'imungu y'ibijumba   |
| 9  | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | Esther         | Ntacyo | 2022 | CIP | RAB | Imisozi migufi n'iringaniye | Amezi 5 | 18T/ha | Ubu bwoko bw'igihingwa bugira umubiri w'ibara ry'icunga, bwihanganira imungu y'ibijumba.   |
| 10 | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | Mafutha        | Ntacyo | 2022 | CIP | RAB | Imisozi migufi n'iringaniye | Amezi 5 | 16T/ha | Ubu bwoko bw'igihingwa bwera ibijumba bifite amafufu y'ibara ry'icunga, bwihanganira imungu y'ibijumba                               |
| 11 | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | Gihingumukungu | Ntacyo | 2022 | RAB | RAB | Imisozi migufi n'iringaniye | Amezi 5 | 22T/ha | Ubu bwoko bw'igihingwa butanga ibijumba n'imigozi, bwera ibijumba bifite amafufu y'ibara ry'icunga, bwihanganira kubemba kw'ibijumba |
| 12 | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | Cacearpedo     | Ntacyo | 2022 | RAB | RAB | Imisozi migufi n'iringaniye | Amezi 5 | 18T/ha | Ubu bwoko bw'igihingwa butanga ibijumba n'imigozi, bwera ibijumba bifite amafufu y'ibara   |

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|----|--|------------------|--------|------|-----|-----|-----------------------------------|---------|-----------|---|
|    |  |                  |        |      |     |     |                                   |         |           | ry'icunga,<br>bwihanganira<br>kubemba<br>kw'ibijumba  |
| 13 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | NewKawogol<br>93 | Ntacyo | 2022 | CIP | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5 | 19T/ha    | Ubu bwoko<br>bw'igihingwa<br>bukungahaye<br>kumafufu  |
| 14 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | Otada 24         | Ntacyo | 2022 | CIP | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5 | 18T/ha    | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>indwara yo kubemba<br>kw'ibijumba                        |
| 15 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | RW2005-133       | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5 | 16T/ha    | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>indwara yo kubemba<br>kw'ibijumba                        |
| 16 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | RW2005-110       | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5 | 16-18T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>indwara yo kubemba<br>kw'ibijumba                        |
| 17 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | RW2000-038       | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5 | 16-18T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>vuba kandi<br>bwihanganira<br>indwara yo<br>kubemba<br>kw'ibijumba |
| 18 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | RW2002-154       | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5 | 16-18T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>vuba kandi<br>bwihanganira   |

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|    |  |                         |              |      |     |     |                                   |              |           | indwara yo<br>kubemba<br>kw'ibijumba   |
| 19 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | RW2002-155              | Ntacyo       | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5      | 16-18T/ha | Ubu bwoko<br>bw'igihingwa<br>bwihanganira<br>indwarayo kubemba<br>kw'ibijumba                                  |
| 20 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | Kyabafurika53<br>8      | Ntacyo       | 2022 | CIP | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5      | 18-20T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>ahantu hose   |
| 21 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | RW2000-024              | Ntacyo       | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi 5      | 16-18T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>vuba kandi<br>bwihanganira<br>indwara yo kubemba<br>kw'ibijumba             |
| 22 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | Kwezikumwe              | Ntacyo       | 2022 | CIP | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi<br>4-5 | 16-18T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>vuba kandi<br>bwihanganira<br>indwara yo<br>kubemba<br>kw'ibijumba          |
| 23 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | Nsasagatebo<br>(Wadada) | Ntacyo       | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi<br>5-7 | 20-25T/ha | Ubu bwoko<br>bw'igihingwa bwera<br>ibijumba byinshi<br>kandi bwihanganira<br>indwara yo kubemba<br>kw'ibijumba |
| 24 | Ibijumba<br>( <i>Ipomoea<br/>batatas</i> L.) | Mugande                 | Kenya (2001) | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'iringaniye | Amezi<br>5-7 | 20-25T/ha | Ubu bwoko<br>bw'igihingwa<br>bwera ibijumba<br>byinshi,  |

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|----|--|-----------------------|--------------------|------|-----|-----|-----------------------------|-----------|-----------|---|
|    |  |                       |                    |      |     |     |                             |           |           | bwihanganira indwara yo kubemba kw'ibijumba, bufite ikigero cyama fufu kinganana 37%                    |
| 25 | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | NASPOT9<br>(Vita)     | Ubugande<br>(2014) | 2022 | RAB | RAB | Imisozi migufi n'iringaniye | Amezi 5   | 16-18T/ha | Ubu bwoko bw'igihingwa bwera ibijumba bifite amafufu y'ibara ry'icunga, bwihanganira indwara y'ububembe |
| 26 | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | Naspot 10<br>(Kabode) | Ubugande<br>(2014) | 2022 | RAB | RAB | Imisozi migufi n'iringaniye | Amezi 5   | 16-18T/ha | Ubu bwoko bw'igihingwa bwera ibijumba bifite amafufu y'ibara, bwihanganira indwara y'ububembe           |
| 27 | Ibijumba<br>( <i>Ipomoea batatas</i> L.) | Ukerewe               | Ntacyo             | 2022 | RAB | RAB | Imisozi migufi n'iringaniye | Amezi 5-6 | 15-17T/ha | Ubu bwoko bw'igihingwa bwihanganira indwara y'ububembe  |

7. URUTONDE RW'IGIHUGU RW'AMOKO Y'IBIRAYI

| Nomero y'ubwoko | Ubwoko bw'inkomoko, izina rya gihanga cyangwa izina rusange | Izina ry'ubwoko bw'igihingwa, ihuzanyito, umubare w'ibanga uburanga n'icyiciro bubarizwamo | Ikindi gihugu n'umwaka ubwoko bwatangajwemo  | Itariki bwandikwe mu Rwanda | Nyir'ubwoko bw'igihingwa/ubifitiye uruhushya | Ushinzwe gufata neza imbuto cyangwa inkomoko y'imbuto | Agace kabanyeye n'ubuhinzi bw'imbuto (masl) | Igihe ubwoko bumara kugirango bwere | Umusaruro bushobora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe n'ubwoko bw'igihingwa   |
|-----------------|---|--|--|-----------------------------|--|---|---|-------------------------------------|------------------------------------|---|
| 1               | Ibirayi ( <i>Solanum tuberosum L.</i> )                     | Rosi   | Beralusi (2017)<br>Ubumwe bw'uburayi (2015)<br>Maroke (2014)<br>Ubuholandi (2015)<br>Pakisitani (2014) | 2022                        | HZPC Holland B. V                            | HZPC Holland B. V                                     | Uturere twose duhinga ibirayi               | Amezi 5                             | 16T/ha                             | Ubu bwoko bwera ibirayi bisa neza, bifite ikigero cy'amafufu kingana na 18.4%, bikundwaga n'inganda kuko bigira amaso make ari hejuru kandi bivamo amafurika meza |
| 2               | Ibirayi ( <i>Solanum tuberosum L.</i> )                     | Challenger   | Kenya (2015)<br>COMESA (2016)  | 2022                        | HZPC Holland B.V.                            | HZPC Holland B.V.                                     | Uturere twose duhinga ibirayi               | Amezi 4,5                           | 13,5T/ha                           | Ubu bwoko bwera ibirayi bifite ikigero cy'amafufu kingana na 21.7%, bikoreshwa mu buryo butandukanye, ishobora kwera ahantu hatandukanye                          |
| 3               | Ibirayi ( <i>Solanum tuberosum L.</i> )                     | Panamera   | Kenya (2015)<br>Zimbabwe (2015)<br>Zambiya (2016)<br>COMESA (2016)                                     | 2022                        | HZPC Holland B.V.                            | HZPC Holland B.V.                                     | Uturere twose duhinga ibirayi               | Amezi 4,5- 5                        | 20,2T/ha                           | Ubu bwoko bwera ibirayi bisa neza, bifite ikigero cy'amafufu kingana na 20%,  |

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|---|---|----------------------------------|--|------|-------------------------|-------------------------|--|---------|--------|---|
|   |   |                                  |  |      |                         |                         |  |         |        | bikundwa n'inganda kuko bigira amaso make ari hejuru kandi bivamo amafiriti meza                                    |
| 4 | Ibirayi<br>( <i>Solanum tuberosum</i> L.) | Taurus                           | Kenya (2014),<br>Zambia (2015)<br>COMESA (2016)<br>Zimbabwe (2017) | 2022 | HZPC<br>Holland<br>B.V. | HZPC<br>HollandB.<br>V. | Uturere<br>twise<br>duhinga<br>ibirayi | Amezi 4 | 14T/ha | Ubu bwoko bwera ibirayi bifite ikigero cy'amafufu kingana na 22.4%, yihanganira mildiyu                             |
| 5 | Ibirayi<br>( <i>Solanum tuberosum</i> L.) | Nkunganire<br>(CIP393280<br>.64) | Ntacyo   | 2022 | RAB                     | RAB                     | Imisozi migufi<br>n'imiremire          | Amezi 4 | 32T/ha | Ubu bwoko bwera ibirayi bifite ikigero cy'amafufu kingana na 20% kandi bivamo amafiriti meza                        |
| 6 | Ibirayi<br>( <i>Solanum tuberosum</i> L.) | Twihaze<br>(CIP393371<br>.58)    | Ntacyo   | 2022 | RAB                     | RAB                     | Imisozi<br>miremire                    | Amezi 4 | 56T/ha | Ubu bwoko bwera ibirayi bifite ikigero cy'amafufu kingana na 23%, kandi biberanye no gutogosa                       |
| 7 | Ibirayi<br>( <i>Solanum tuberosum</i> L.) | Izihirwe<br>(CIP396018.<br>241)  | Ntacyo   | 2022 | RAB                     | RAB                     | Imisozi<br>miremire                    | Amezi 4 | 52T/ha | Ubu bwoko bwera ibirayi bifite ikigero cy'amafufu kinganana 24%, biberanye no gutogosa kandi bitanga amafiriti meza |
| 8 | Ibirayi<br>( <i>Solanum</i>               | Ndeze<br>(CIP398190              | Ntacyo   | 2022 | RAB                     | RAB                     | Imisozi<br>migufi                      | Amezi 3 | 24T/ha | Ubu bwoko bwera ibirayi bifite  |

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|----|--|---------------------------------|--------|------|-----|-----|----------------------------------|-----------------|--------|--|
|    | <i>tuberosum</i><br><i>L.</i> )                                | .615)                           |        |      |     |     | n'imiremire                      |                 |        | ikigero<br>cy'amafufu<br>kingana na 24%,<br>biberanye no<br>gutogosa kandi<br>bitanga amafiriti<br>meza                                      |
| 9  | Ibirayi<br>( <i>Solanum</i><br><i>tuberosum</i><br><i>L.</i> ) | Kazeneza<br>(CIP398190<br>.615) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire              | Amezi 3-4       | 29T/ha | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero<br>cy'amafufu<br>kingana na 19%,<br>biberanye no<br>gutogosa kandi<br>bitanga amafiriti<br>meza |
| 10 | Ibirayi<br>( <i>Solanum</i><br><i>tuberosum</i><br><i>L.</i> ) | Jyambere<br>(CIP394611<br>.112) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire              | Amezi 3,5-<br>4 | 25T/ha | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero<br>cy'amafufu<br>kingana na 24%,<br>biberanye no<br>gutogosa kandi<br>bitanga amafiriti<br>meza |
| 11 | Ibirayi<br>( <i>Solanum</i><br><i>tuberosum</i><br><i>L.</i> ) | Kerekezo<br>(CIP392797<br>.22)  | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'imiremire | Amezi 3-<br>3,5 | 30T/ha | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero cy'amafufu<br>kingana na 21%,<br>biberanye no<br>gutogosa kandi<br>bitanga amafiriti<br>meza    |

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|----|--|-------------------------------|--------|------|-----|-----|----------------------------------|-----------------|--------|--|
| 12 | Ibirayi<br>( <i>Solanum tuberosum</i><br>L.) | Ndamira<br>(Shangi)           | Ntacyo | 2022 | RAB | RAB | Imisozi<br>mimire mire           | Amezi 3-<br>3,5 | 35T/ha | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero<br>cy'amafufu<br>kingana na 24%,<br>biberanye no<br>gutogosa kandi<br>bitanga amafiriti<br>meza |
| 13 | Ibirayi<br>( <i>Solanum tuberosum</i><br>L.) | Twigire<br>(CIP392657<br>.8)  | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire              | Amezi 3-<br>3,5 | 30T/ha | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero<br>cy'amafufu<br>kingana na 21%,<br>biberanye no<br>gutogosa kandi<br>bitanga amafiriti<br>meza |
| 14 | Ibirayi<br>( <i>Solanum tuberosum</i><br>L.) | Gisubizo<br>(CIP378699<br>.2) | Ntacyo | 2022 | RAB | RAB | Imisozi<br>miremire              | Amezi<br>4-5    | 35T/ha | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero<br>cy'amafufu<br>kingana na 20%,<br>biberanye no<br>gutogosa kandi<br>bitanga amafiriti<br>meza |
| 15 | Ibirayi<br>( <i>Solanum tuberosum</i><br>L.) | Seka<br>(CIP398190<br>.89)    | Ntacyo | 2022 | RAB | RAB | Imisozi<br>migufi<br>n'imiremire | Amezi 3,5       | 30T/ha | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero<br>cy'amafufu<br>kingana na 21%,<br>biberanye no  |

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|    |  |         |        |      |     |     |                     |                  |                |  |
|----|--|---------|--------|------|-----|-----|---------------------|------------------|----------------|--|
|    |  |         |        |      |     |     |                     |                  |                | gutogosa kandi<br>bitanga amafiriti<br>meza  |
| 16 | Ibirayi<br>( <i>Solanum<br/>tuberosum<br/>L.</i> ) | Kinigi  | Ntacyo | 2024 | RAB | RAB | Imisozi<br>miremire | Amezi 3.5-<br>4  | 20-30T/ha      | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero<br>cy'amafufu<br>kingana na 19-<br>21%, bitanga<br>amafiriti meza   |
| 17 | Ibirayi<br>( <i>Solanum<br/>tuberosum<br/>L.</i> ) | Kirundo | Ntacyo | 2024 | RAB | RAB | Imisozi<br>miremire | Amezi 3-<br>3.5  | 30T/ha         | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero<br>cy'amafufu<br>kingana na 18-<br>18.5%, biberanye<br>no gutogoswa |
| 18 | Ibirayi<br>( <i>Solanum<br/>tuberosum<br/>L.</i> ) | Gikungu | Ntacyo | 2024 | RAB | RAB | Imisozi<br>miremire | Amezi<br>3.5- 4  | 30T/ha         | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero<br>cy'amafufu<br>kingana na 19-<br>20%, bitanga<br>amafiriti meza   |
| 19 | Ibirayi<br>( <i>Solanum<br/>tuberosum<br/>L.</i> ) | Cruza   | Ntacyo | 2024 | RAB | RAB | Imisozi<br>miremire | Amezi 4 -<br>4.5 | 20<br>30T/ha - | Ubu bwoko bwera<br>ibirayi bifite<br>ikigero<br>cy'amafufu<br>kingana na 17-<br>18%, biberanye no<br>gutogoswa   |

8. URUTONDE RW'IGIHUGU RW'A MOKO Y'INGANO

| Nome ro y'ubwoko | Ubwoko bw'inkomo, Izina rya gihanga cyangwa izina rusange | Izina ry'ubwoko bw'igihingwa, ihuzanyito, umubarew'ibangauburanga icyicirobubar izwamo | Ikindi gihugu n'umwaka ubwoko bwatangaj wemo | Itariki bwandikiweho mu Rwanda | Nyir'ubwoko bw'igihingwa/ ubifitiye uruhushya | Ushinzwe gufataneza imbuto cyangwa inkomoko y'imbuto | Agace kabanyane n'ubuhinzi bw'imbuto (masl) | Igihe ubwoko bumara kugiran gobwere | Umusaruro bushobora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe n'ubwoko bw'igihingwa   |
|------------------|---|--|--|--------------------------------|---|--|---|-------------------------------------|------------------------------------|---|
| 1                | Ingano ( <i>Triticum aestivum L.</i> )                    | Njoro BW2  | Kenya (2001)                                 | 2022                           | Kenya Seed Company Ltd                        | Kenya Seed Company Ltd                               | Imisozi miremire ihehereye                  | Amezi 4                             | 3,7-8T/ha                          | Ubu bwoko bw'igihingwa bugira ubushobozi bwo gushamika cyane, ntibupfa kugushwa n'umuyaga, bwihanganira indwara y'umugese w'umuhondo n'uwumukara, bushobora kwera mu butaka busharira, butanga ifarini ivamo imigati myiza. |
| 2                | Ingano ( <i>Triticum aestivum L.</i> )                    | Chози  | Kenya (1999)                                 | 2022                           | Kenya Seed Company Ltd                        | Kenya Seed Company Ltd                               | Imisozi miremire ihehereye                  | Amezi 4,5                           | 2,3-5,6 T/ha                       | Ubu bwoko bw'igihingwa bugira ubushobozi bwo gushamika cyane, ntibupfa kugushwa n'umuyaga, bwihanganira indwara y'umugese w'umuhondo,   |

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|---|---|----------|-----------------|------|---------------------------|---------------------------------|----------------------------------|------------------|---------------------|---|
|   |   |          |                 |      |                           |                                 |                                  |                  |                     | n'uw'umukara n'izuba ryinshi, butanga ifarini ivamo imigati myiza   |
| 3 | Ingano<br>( <i>Triticum aestivum L.</i> ) | KSSimba  | Kenya<br>(2007) | 2022 | Kenya Seed<br>Company Ltd | Kenya<br>Seed<br>Company<br>Ltd | Imisozi<br>miremire<br>ihehereye | Amezi<br><br>4   | 2,5 -5<br><br>T/ha  | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro<br>udahindagurika<br>bushobora kwera<br>ahantu hatandukanye,<br>butanga ifarini ivamo<br>imigati myiza                                       |
| 4 | Ingano<br>( <i>Triticum aestivum L.</i> ) | KSFarasi | Kenya<br>(2007) | 2022 | Kenya Seed<br>Company Ltd | Kenya<br>Seed<br>Company<br>Ltd | Imisozi<br>miremire<br>ihehereye | Amezi<br><br>4   | 2,5 -5<br><br>T/ha  | Ubu bwoko<br>bw'igihingwa butanga<br>umusaruro<br>udahindagurika<br>bushobora kwera<br>ahantu hatandukanye,<br>butanga ifarini ivamo<br>imigati myiza,<br>bwihanganira indwara<br>z'amababi |
| 5 | Ingano<br>( <i>Triticum aestivum L.</i> ) | KSNyota  | Kenya<br>(2013) | 2022 | Kenya Seed<br>Company Ltd | Kenya<br>Seed<br>Company<br>Ltd | Imisozi<br>miremire<br>ihehereye | Amezi<br><br>3-4 | 1,8-3,5<br><br>T/ha | Ubu bwoko<br>bw'igihingwa bugira<br>ubushobozi bwo<br>gushamika cyane,<br>bwihanganira indwara<br>y'umugese<br>w'umuhondo,<br>n'uwumukara, butanga<br>ifarini ivamo imigati<br>myiza        |
| 6 | Ingano                                    | KSMwamba | Kenya           | 2022 | Kenya Seed                | Kenya                           | Imisozi                          | Amezi            | 2,3-5,6             | Ubu bwoko   |

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|----|---|------------------------------|--------|------|-------------|------------------|---------------------------------------|----------------------------|-----------------|--|
|    | <i>(Triticum aestivum L.)</i>           |                              | (2001) |      | Company Ltd | Seed Company Ltd | miremire ihehereye                    | 4- 4,5                     | T/ha            | bw'igihingwa butanga umusaruro udahindagurika, bwihanganira umuyaga mwinshi, indwara zifata amababi, butanga ifarini ivamo imigati myiza |
| 7  | Ingano<br><i>(Triticum aestivum L.)</i> | Gihundo,<br>RW-WHT-015-01    | Ntacyo | 2022 | RAB         | RAB              | Imisozi iringaniye n'imisozi miremire | Bwera hagati y'amezi 3,5-4 | 4.5-6<br>T/ha   | Ubu bwoko bw'igihingwa bwera vuba  |
| 8  | Ingano<br><i>(Triticum aestivum L.)</i> | Mizero, RW-WHT-015-02        | Ntacyo | 2022 | RAB         | RAB              | Imisozi iringaniye                    | Amezi 3,5-4                | 3,5-4,5<br>T/ha | Ubu bwoko bw'igihingwa   |
|    |   |                              |        |      |             |                  | Imisozi iringaniye n'imisozi miremire |                            |                 | bushobora kwera mu butaka busharira  |
| 9  | Ingano<br><i>(Triticum aestivum L.)</i> | Reberaho,<br>RW-WHT-015-03   | Ntacyo | 2022 | RAB         | RAB              | Imisozi iringaniye n'imisozi miremire | Amezi 3,5-4                | 4,5-5,5T/ha     | Ubu bwoko bw'igihingwa bwera vuba  |
| 10 | Ingano<br><i>(Triticum aestivum L.)</i> | Majyambere,<br>RW-WHT-015-04 | Ntacyo | 2022 | RAB         | RAB              | Imisozi iringaniye n'imisozi miremire | Amezi 3,5-4                | 4,5-5T/ha       | Ubu bwoko bw'igihingwa bwihanganira indwara kandi nti bupfa kugushwa n'umuyaga, nti bumerera mu murima iyo bweze                         |

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|----|---|-------------------------------|--------|------|-----|-----|---------------------------------------|-------------|-------------|--|-----------------------|
| 11 | Ingano<br>( <i>Triticum aestivum L.</i> ) | Keza,<br>RW-WHT-015-05        | Ntacyo | 2022 | RAB | RAB | Imisozi iringaniye n'imisozi miremire | Amezi 3-3,5 | 3,5-4,5T/ha | Ubu bw'igihingwa vuba                                    | bwoko bwera           |
| 12 | Ingano<br>( <i>Triticum aestivum L.</i> ) | Rengerabana,<br>RW-WHT-015-06 | Ntacyo | 2022 | RAB | RAB | Imisozi iringaniye n'imisozi miremire | Amezi 3,5-4 | 3,5-5T/ha   | Ubu bw'igihingwa vuba                                    | bwoko bwera           |
| 13 | Ingano<br>( <i>Triticum aestivum L.</i> ) | Cyumba, RW-WHT-015-07         | Ntacyo | 2022 | RAB | RAB | Imisozi iringaniye n'imisozi miremire | Amezi 3,5-4 | 4-4,5T/ha   | Ubu bw'igihingwa vuba                                    | bwoko bwera           |
| 14 | Ingano<br>( <i>Triticum aestivum L.</i> ) | Nyaruka, RW-WHT-015-08        | Ntacyo | 2022 | RAB | RAB | Imisozi iringaniye n'imisozi miremire | Amezi 3-3,5 | 5 - 7,5T/ha | Ubu bw'igihingwa vuba cyane                              | bwoko bwera           |
| 15 | Ingano<br>( <i>Triticum aestivum L.</i> ) | Nyangufi, RW-WHT-013-01       | Ntacyo | 2022 | RAB | RAB | Imisozi iringaniye n'imisozi miremire | Amezi 4-4,5 | 4 - 4,5T/ha | Ubu bw'igihingwa poroteyine iri ku kigero kingana na 13% | bwoko bufite          |
| 16 | Ingano<br>( <i>Triticum aestivum L.</i> ) | Kibatsi,<br>RW-WHT-007-01     | Ntacyo | 2022 | RAB | RAB | Imisozi iringaniye n'imisozi miremire | Amezi 4-4,5 | 4-6 T/ha    | Ubu bw'igihingwa ifarini ivamo myiza                     | bwoko butanga imigati |

9. URUTONDE RW'IGIHUGU RW'AMOKO YA SAYIRI

| Nomero y'ubwoko | Ubwoko bw'inkomoko, Izina rya gihanga cyangwa izina rusange | Izina ry'ubwoko bw'igihingwa, ihuzanyito, umubarew'iban gauburangan'icy iciro bubarizwamo | Ikindi gihugun'umwaka ubwoko bwatangajwemo | Itariki bwandikiwehomu Rwanda | Nyir'ubwoko bw'igihingwa/ubifitiye uruhushya | Ushinzwe gufataneza imbuto cyangwa inkomoko y'imbuto | Agace kaberanye n'ubuhinzi bw'imbuto (masl) | Igihe ubwoko bumaranga kugirango bwere | Umusaruro bushobora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe n'ubwoko bw'igihingwa  |
|-----------------|---|---|--|-------------------------------|--|--|---|--|------------------------------------|--|
| 1               | Sayiri ( <i>Hordeum vulgare L.</i> )                        | Grace   | Ubudage (2008)                             | 2023                          | Accherman Saatsucht GmbG &CO. KG/ Bralirwa   | Accherman Saatsucht GmbG &CO. KG/ Bralirwa           | Imisozi miremire                            | Amezi 4                                | 1,65T/ha                           | Ubu bwoko bw'igihingwa bufite poroteyine iri ku kigero cyo hejuru cya 12.5% m/m kuri 8-14% cyemewe n'ipimo by'ubuziranenge                                   |
| 2               | Sayiri ( <i>Hordeum vulgare L.</i> )                        | Fortuna   | Ubudage (2013)                             | 2023                          | Accherman Saatsucht GmbG &CO. KG/ Bralirwa   | Accherman Saatsucht GmbG &CO. KG/ Bralirwa           | Imisozi miremire                            | Amezi 3,5-4                            | 1,5T/ha                            | Ubu bwoko bw'igihingwa ntibupfa kugushwa n'umuyaga   |
| 3               | Sayiri ( <i>Hordeum vulgare L.</i> )                        | Daielle   | Repubulika ya Ceke (2013)                  | 2023                          | Accherman Saatsucht GmbG &CO. KG/ Bralirwa   | Accherman Saatsucht GmbG &CO. KG/ Bralirwa           | Imisozi miremire                            | Amezi 4                                | 1,8T/ha                            | Ubu bwoko bw'igihingwa ntibupfa kugushwa n'umuyaga kandi bufite poroteyine iri ku cyigereranyo cya 12.9 % m/m kuri 8-14% m/m cyemewe n'ipimo by'ubuziranenge |
| 4               | Sayiri ( <i>Hordeum</i> )                                   | Semper9   | Ubuhinde                                   | 2023                          | Accherman Saatsucht                          | Accherman Saatsucht                                  | Imisozi                                     | Amezi                                  | 2,1T/ha                            | Ubu bwoko bw'igihingwa bugira  |

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|---|--|----------------|--|------|---|---|------------------|-------------|---------|---|
|   | <i>vulgare L.</i> )  |                |  |      | GmbG &CO. KG/ Bralirwa                      | GmbG &CO. KG/ Bralirwa                      | miremire         | 3,5-4       |         | intete ndende kandi zegeranye   |
| 5 | Sayiri ( <i>Hordeum vulgare L.</i> )   | Semper10       | Ubuhande   | 2023 | Accherman Saatsucht GmbG &CO. KG/ Bralirwa  | Accherman Saatsucht GmbG &CO. KG/ Bralirwa  | Imisozi miremire | Amezi 3,5-5 | 1,6T/ha | Ubu bwoko bw'igihingwa ntibupfa kugushwa n'umuyaga  |
| 6 | Sayiri ( <i>Hordeum vulgare L.</i> )<br>Sayiri ( <i>Hordeum vulgare L.</i> ) | Traveler       | AfurikaYepfo (2015),<br>Ubufaransa (2011),<br>Seribiya (2012),<br>Megiziko (2016)<br>Ubwongereza (2019)<br>Etiopiya (2020), Shili (2014),<br>Turukiya (2017),<br>Aligantine (2014)<br>Urugauyi (2014),<br>Uburusiya (2012),<br>Berarusi (2014) | 2023 | Accherman Saatsucht GmbG & CO. KG/ Bralirwa | Accherman Saatsucht GmbG & CO. KG/ Bralirwa | Imisozi miremire | Amezi 3,5-5 | 1,7T/ha | Ubu bwoko bw'igihingwa bugira poroteyini iri hejuru cyane ya 11.9 % m/m kuri 8-14%m/m byemewe n'ibipimo by'ubuziranenge |
| 7 | Sayiri ( <i>Hordeum vulgare L.</i> )   | RBR02101/RBR18 | Ntacyo   | 2023 | RAB   | RAB   | Imisozi miremire | Amezi 3,5-4 | 2,7T/ha | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, kandi bugira poroteyine  |

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|----|--------------------------------------|-----------------|--------|------|-----|-----|------------------|-------------|---------|---|
|    |                                      |                 |        |      |     |     |                  |             |         | iri ku gipimo cyo hejuru cya 13.8% m/m kuri 8-14% m/m cyemewe n'ipimo by'ubuziranenge   |
| 8  | Sayiri ( <i>Hordeum vulgare L.</i> ) | RBR02102/RBR23  | Ntacyo | 2023 | RAB | RAB | Imisozi miremire | Amezi 3,5-4 | 2,9T/ha | Ubu bwoko bw'igihingwa bwera vuba, bwihanganira indwara kandi bufite igipimo cya poroteyine iri hejuru cya 11.9% m/m kuri 8-14% m/m cyemewe n'ibipimo by'ubuziranenge |
| 9  | Sayiri ( <i>Hordeum vulgare L.</i> ) | RBR02103/RBR51  | Ntacyo | 2023 | RAB | RAB | Imisozi miremire | Amezi 3,5-4 | 2,5T/ha | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi   |
| 10 | Sayiri ( <i>Hordeum vulgare L.</i> ) | RBR02104/RBR155 | Ntacyo | 2023 | RAB | RAB | Imisozi miremire | Amezi 3,5-4 | 2,5T/ha | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, kandi bugira poroteyine iri ku gipimo cyo hejuru cya 11.9 % m/m kuri 8-14% m/m cyemewe n'ipimo by'ubuziranenge       |
| 11 | Sayiri ( <i>Hordeum vulgare L.</i> ) | RBR02105/RBR6   | Ntacyo | 2023 | RAB | RAB | Imisozi miremire | Amezi 3,5-4 | 2,3T/ha | Ubu bwoko bw'igihingwa bugira umusaruro mwinshi, kandi bugira poroteyine  |



11. URUTONDE RW'IGIHUGU RW'AMOKO Y'UBWATSI BW'AMATUNGO

| Nomero y'ubwoko | Ubwoko bw'inkomoko, Izina rya gihanga cyangwa izina rusange | Izina ry'ubwoko bw'igihingwa, ihuzanyito, umubare w'ibanga uburanga n'icyiciro bubarizwamo | Ikindi gihugu n'umwaka ubwoko bwatangajwemo | Itariki bwandikiwehomu Rwanda | Nyir'ubwoko bw'igihingwa/ubifitiye uruhushya | Ushinzwe gufatanezaim buto cyangwa inkomoko y'imbuto | Agace kaberan ye n'ubuhinzi bw'imbuto (masl) | Igihe ubwoko bumara kugirango bwere | Umusaruro bushobora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe n'ubwoko bw'igihingwa   |
|-----------------|---|--|---|-------------------------------|--|--|--|-------------------------------------|------------------------------------|---|
| 1               | <i>Kororisi (Chloris gayana)</i>                            | (Boma Rhodes)  | Kenya(1960s)                                | 2022                          | KARI/ Kenya Seed Company Ltd                 | Kenya Seed Company Ltd                               | Imisozi migufi, iringaniye n'imiremire       | Amezi 3-3,5                         | 7 -19T/ha                          | Ubu bwoko bw'igihingwa butanga umurama mwinshi; ubwatsi bwinshi, bworoshye kandi buryoshye. Bwera vuba kandi bushobora guhingwa ahantu hatandukanye |

12. URUTONDE RW'IGIHUGU RW'AMOKO Y'AMASAKA

| Nome ro y'ubwoko | Ubwoko bw'inko moko, Izina rya gihanga cyangwa izina rusange | Izina ry'ubwoko bw'igihingwa, ihuzanyito, umubare w'ibanga uburanga n'icyiciro bubarizwamo | Ikindi gihugu n'umwaka ubwoko bwatangajwemo | Itariki bwandikwe mu Rwanda | Nyir'ubwoko bw'igihingwa/Cyangwa ubifitiye uruhushya | Ushinzwe gufatanezai mbuto cyangwa inkomoko y'imbutu | Agace kaberanye n'ubuhinzi bw'imbutu (masl) | Igihe ubwoko bumara kugirango bwere | Umusaruro bushobora gutanga (T/ha) | Umwihariko cyangwa imiterere yihariwe n'ubwoko bw'igihingwa   |
|------------------|--|--|---|-----------------------------|--|--|---|-------------------------------------|------------------------------------|---|
| 1                | Amasaka ( <i>Sorghum bicolor</i> L.)                         | Seredo   | Kenya (1970s)                               | 2022                        | / KARI /Kenya Seed Company Ltd                       | Kenya Seed Company Ltd                               | Imisozi migufi n'iringaniye                 | Amezi 4                             | 2.7T/ha                            | Ubu bwoko bw'igihingwa bushobora guhingwa ahantu hatandukanye |
| 2                | Amasaka ( <i>Sorghum bicolor</i> L.)                         | Seredo   | Kenya (970s)                                | 2022                        | KARI/ Kenya Seed Company Ltd                         | Kenya Seed Company Ltd                               | Imisozi migufi n'iringaniye                 | Amezi 3                             | 2,7T/ha                            | Ubu bwoko bw'igihingwa bushobora guhingwa ahantu hatandukanye |

Kigali, 01/08/2024

(Sé)

**Dr. MUSAFIRI Iidephonse**  
Minisitiri w'Ubuhinzi n'Ubworozi

NATIONAL PLANT VARIETY LIST 2024

1. NATIONAL MAIZE PLANT VARIETY LIST

| Serial/<br>number | Species,<br>botanical<br>or<br>common<br>name | Variety<br>name,<br>synonyms,<br>code and<br>type | Other Country<br>and year of<br>Release             | Date of<br>registratio<br>n in<br>Rwanda | Owner/<br>Licensee | Maintainer<br>or seed source | Recommended<br>agro-ecological<br>zone (masl) | Duration<br>to<br>maturity | Yield<br>potential<br>(T/ha) | Special attributes or<br>characteristics  |
|-------------------|---|---|---|--|--------------------|------------------------------|---|----------------------------|------------------------------|---|
| 1                 | Maize ( <i>Zea mays L.</i> )                  | SC301   | Zimbabwe<br>(2012) Kenya<br>(2015) Zambia<br>(2018) | 2022                                     | Seed Co Ltd        | Seed Co Ltd                  | Low and mid<br>altitudes                      | 3 months                   | 6T/ha                        | Resistant to diseases:<br>TLB, Maize streak<br>Virus (SV), Rust,<br>GLS, Ear rot; |
| 2                 | Maize ( <i>Zea mays L.</i> )                  | SC403   | Zimbabwe<br>(1998) Tanzania<br>(2003)               | 2022                                     | Seed Co Ltd        | Seed Co Ltd                  | Low and mid<br>altitudes                      | 3-4<br>months              | 7T/ha                        | High yield, resistant<br>to diseases (TLB,<br>MSV, Rust, GLS, Ear<br>rot)         |
| 3                 | Maize ( <i>Zea mays L.</i> )                  | SC529   | Zimbabwe<br>(2012) Tanzania<br>(2014)               | 2022                                     | Seed Co Ltd        | Seed Co Ltd                  | Low and mid<br>altitudes                      | 3.5-4<br>months            | 9T/ha                        | High yield, resistant<br>to diseases (TLB,<br>MSV, Rust, GLS, Ear<br>rot)         |
| 4                 | Maize ( <i>Zea mays L.</i> )                  | SC608   | Zimbabwe<br>(2006)                                  | 2022                                     | Seed Co Ltd        | Seed Co Ltd                  | Low and mid<br>altitudes                      | 3.5-4<br>months            | 10T/ha                       | High yield, resistant<br>to diseases (TLB,<br>MSV, Rust, GLS, Ear<br>rot)         |
| 5                 | Maize ( <i>Zea mays L.</i> )                  | SC637   | Zimbabwe<br>(2004) Uganda<br>(2015)                 | 2022                                     | Seed Co Ltd        | Seed Co Ltd                  | High altitudes                                | 4 months                   | 11T/ha                       | High yield, resistant<br>to diseases (TLB,<br>MSV, Rust, GLS, Ear<br>rot)         |

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|    |                              |                |   |      |                        |                        |                       |              |            |  |
|----|------------------------------|----------------|---|------|------------------------|------------------------|-----------------------|--------------|------------|--|
| 6  | Maize ( <i>Zea mays L.</i> ) | SC545(10 C844) | Kenya (2017)  | 2022 | Seed Co Ltd            | Seed Co Ltd            | Low and mid altitudes | 3.5-4 months | 9T/ha      | High grain yielding and disease resistant                                  |
| 7  | Maize ( <i>Zea mays L.</i> ) | SC537          | Zimbabwe (2011)   | 2022 | Seed Co Ltd            | Seed Co Ltd            | Low and mid altitudes | 3-4 months   | 8T/ha      | High Yield and drought tolerant  |
| 8  | Maize ( <i>Zea mays L.</i> ) | SC533          | Zimbabwe (2007) Tanzania (2014)                             | 2022 | Seed Co Ltd            | Seed Co Ltd            | Low and mid altitudes | 3-4 months   | 8T/ha      | High Grain yield and disease resistance                                    |
| 9  | Maize ( <i>Zea mays L.</i> ) | SC719          | Zimbabwe (2004) Zambia (2005) Tanzania (2014) Uganda (2015) | 2022 | Seed Co Ltd            | Seed Co Ltd            | High altitudes        | 6-8 months   | 12 T/ha    | Resistant to TLB, Maize Streak Virus/MSV, Rust, Grey Leaf Spot/GLS, Earrot |
| 10 | Maize ( <i>Zea mays L.</i> ) | H-628          | Kenya (1999) Tanzania (1999) Burundi (2017)                 | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | High altitudes        | 6-8 months   | 9-12 T/ha  | Large flint kernels, High flour recovery                                   |
| 11 | Maize ( <i>Zea mays L.</i> ) | H-629          | Kenya (2000) Uganda (2005) DRC (2009) Burundi (2017)        | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | High altitudes        | 6-8months    | 9 -11T/ha  | Large flint kernels, high flour recovery                                   |
| 12 | Maize ( <i>Zea mays L.</i> ) | DH-04          | Kenya (2001), Tanzania (2003) DRC (2009) Burundi (2017)     | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Low and mid altitudes | 3-4 months   | 5 – 6 T/ha | Drought tolerant, large kernels, good husk cover and stand ability         |
| 13 | Maize ( <i>Zea mays L.</i> ) | H-513          | Kenya (1995) Tanzania (2001)                                | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Low and mid altitudes | 3-4 months   | 5-7 T/ha   | Large Kernels with high flour recovery                                     |
| 14 | Maize ( <i>Zea mays L.</i> ) | RHM104         | None  | 2022 | RAB                    | RAB                    | Low and mid altitudes | 4-5 months   | 12.5 T/ha  | Drought tolerant   |

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|----|------------------------------|----------|------|------|-----|-----|-----------------------|--------------|-----------|---|
| 15 | Maize ( <i>Zea mays L.</i> ) | RHM1402  | None | 2022 | RAB | RAB | Low and mid altitudes | 4-5 months   | 12.5 T/ha | Drought tolerant, Maize Lethal Necrosis (MLN)tolerant |
| 16 | Maize ( <i>Zea mays L.</i> ) | RHM1407  | None | 2022 | RAB | RAB | Low and mid altitudes | 4-5 months   | 13.5 T/ha | Drought tolerant, mild resistant (MLN)                |
| 17 | Maize ( <i>Zea mays L.</i> ) | RHM1409  | None | 2022 | RAB | RAB | Low and mid altitudes | 4-5 months   | 13 T/ha   | Drought tolerant, mild resistant (MLN)                |
| 18 | Maize ( <i>Zea mays L.</i> ) | RHMH1520 | None | 2022 | RAB | RAB | High altitudes        | 5-7 months   | 12 T/ha   | Tolerant (MLN), early maturity                        |
| 19 | Maize ( <i>Zea mays L.</i> ) | RHMH1521 | None | 2022 | RAB | RAB | High altitudes        | 5-7 months   | 11.5 T/ha | Mild resistant, (MLN), early maturity                 |
| 20 | Maize ( <i>Zea mays L.</i> ) | RHMH1601 | None | 2022 | RAB | RAB | High altitudes        | 5-7 months   | 12 T/ha   | Mild resistant (MLN), early maturity                  |
| 21 | Maize ( <i>Zea mays L.</i> ) | RHMH1611 | None | 2022 | RAB | RAB | High altitudes        | 5-7.5 months | 13.5 T/ha | Early maturity  |
| 22 | Maize ( <i>Zea mays L.</i> ) | RHMM1709 | None | 2022 | RAB | RAB | Low and mid altitudes | 3-4 months   | 8 T/ha    | Early maturity  |
| 23 | Maize ( <i>Zea mays L.</i> ) | RHMM1710 | None | 2022 | RAB | RAB | Low and mid altitudes | 3-4 months   | 8 T/ha    | Excellent general adaptability                        |
| 24 | Maize ( <i>Zea mays L.</i> ) | RHMH1707 | None | 2022 | RAB | RAB | High altitudes        | 4-5 months   | 8 T/ha    | High yield  |
| 25 | Maize ( <i>Zea mays L.</i> ) | ISARM101 | None | 2022 | RAB | RAB | Low and mid altitudes | 4-5 months   | 7 T/ha    | Good adaptability                                     |

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|    |                              |                       |  |      |                  |                  |                       |              |          |   |
|----|------------------------------|-----------------------|--|------|------------------|------------------|-----------------------|--------------|----------|---|
| 26 | Maize ( <i>Zea mays L.</i> ) | ISARM104 (Karama1)    | None   | 2022 | RAB              | RAB              | Low and mid altitudes | 4-5 months   | 5.6 T/ha | Drought tolerant  |
| 27 | Maize ( <i>Zea mays L.</i> ) | ZM 607 (Kigege)       | None   | 2022 | RAB              | RAB              | Low and mid altitudes | 4-5 months   | 7.6 T/ha | Drought tolerant  |
| 28 | Maize ( <i>Zea mays L.</i> ) | Pool 132(Ndaru hutse) | None   | 2022 | RAB              | RAB              | Low and mid altitudes | 4-5 months   | 6 T/ha   | Drought tolerant  |
| 29 | Maize ( <i>Zea mays L.</i> ) | Poo-19A (Tamira)      | None   | 2022 | RAB              | RAB              | High altitudes        | 4-5 months   | 6 T/ha   | Good adaptability   |
| 30 | Maize ( <i>Zea mays L.</i> ) | Pool8A (Mamesa)       | None   | 2022 | RAB              | RAB              | High altitudes        | 4-5 months   | 4 T/ha   | Drought tolerant  |
| 31 | Maize ( <i>Zea mays L.</i> ) | ISARH071              | None   | 2022 | RAB              | RAB              | High altitudes        | 4-5 months   | 7 T/ha   | High yield  |
| 32 | Maize ( <i>Zea mays L.</i> ) | ISARM081              | None   | 2022 | RAB              | RAB              | Low and mid altitudes | 4-5 months   | 5 T/ha   | QPM variety, General Adaptability                         |
| 33 | Maize ( <i>Zea mays L.</i> ) | RAHA02(HP942-15)      | None   | 2022 | RAB              | RAB              | High altitudes        | 4-5 months   | 7.2 T/ha | The variety is rich in Vitamin A                          |
| 34 | Maize ( <i>Zea mays L.</i> ) | RAHA03(ST-50-13)      | None   | 2022 | RAB              | RAB              | High altitudes        | 4-5 months   | 6.7 T/ha | The variety is rich in Vitamin A                          |
| 35 | Maize ( <i>Zea mays L.</i> ) | RAHA04(HP942-12)      | None   | 2022 | RAB              | RAB              | Low and mid altitudes | 4-5 months   | 7.6 T/ha | The variety is rich in Vitamin A                          |
| 36 | Maize ( <i>Zea mays L.</i> ) | WH403                 | Kenya (2003)<br>Tanzania (2007)<br>Zambia (2020) | 2022 | Western Seed Co. | Western Seed Co. | Low and mid altitudes | 4.5-5 months | 6.8 T/ha | Good tolerance to leaf diseases and stay green for fodder |
| 37 | Maize ( <i>Zea mays L.</i> ) | WH505                 | Kenya (2003),<br>Tanzania (2007)                 | 2022 | Western          | Western Seed     | Low and mid           | 4.5-5.5      | 6.5 T/ha | Tolerance to leaf diseases and stay                       |

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|----|------------------------------|-------|--|------|------------------|------------------|-----------------------|----------------|----------|---|
|    | <i>mays L.)</i>              |       | Zambia (2020)                            |      | Seed Co.         | Co.              | altitudes             | months         |          | green for fodder, tolerant to low soil N  |
| 38 | Maize ( <i>Zea mays L.</i> ) | WH507 | Kenya (2010), Zambia (2020)              | 2022 | Western Seed Co. | Western Seed Co. | Low and mid altitudes | 5-6 months     | 6.6 T/ha | Good tolerance to leaf diseases and stay green for fodder   |
| 39 | Maize ( <i>Zea mays L.</i> ) | WH101 | Kenya (2006) COMESA (2018) Zambia (2020) | 2022 | Western Seed Co. | Western Seed Co. | Low and mid altitudes | 3.5-4.5 months | 5.5 T/ha | Early maturity & drought tolerant   |
| 40 | Maize ( <i>Zea mays L.</i> ) | WH504 | Kenya (2003) COMESA (2018) Zambia (2020) | 2022 | Western Seed Co. | Western Seed Co. | Low and mid altitudes | 4.5-5.5 months | 6.4 T/ha | Tolerant to leaf diseases and stay green for fodder, tolerant to drought, low soil and lacks nitrogen |
| 41 | Maize ( <i>Zea mays L.</i> ) | WH605 | Kenya (2008) Zambia (2020)               | 2022 | Western Seed Co. | Western Seed Co. | High altitudes        | 5-6 months     | 7.2 T/ha | Tolerance to leaf Diseases and stay green for fodder  |
| 42 | Maize ( <i>Zea mays L.</i> ) | WH509 | Kenya (2003) COMESA (2018) Zambia (2020) | 2022 | Western Seed Co. | Western Seed Co. | Low and mid altitudes | 5 –6 months    | 8.5 T/ha | Tolerance to leaf diseases and stay green for fodder  |
| 43 | Maize ( <i>Zea mays L.</i> ) | WH301 | Kenya (2010)                             | 2022 | Western Seed Co. | Western Seed Co. | Low and mid altitudes | 4 months       | 8.2T/ha  | MLN tolerant, early maturity  |
| 44 | Maize ( <i>Zea mays L.</i> ) | WH302 | Kenya (2010)                             | 2022 | Western Seed Co. | Western Seed Co. | Low and mid altitudes | 4 months       | 7.9T/ha  | Early maturing, flint kernel  |

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|----|------------------------------|-------------------|--|------|------------------|------------------|-----------------------|----------------|-----------|---|
| 45 | Maize ( <i>Zea mays L.</i> ) | WH508             | Kenya (2010)                                     | 2022 | Western Seed Co. | Western Seed Co. | Low and mid altitudes | 4.5 months     | 8.9T/ha   | High Yielding, Flint Kernel, Heavy Grain, Tolerant to NLB                 |
| 46 | Maize ( <i>Zea mays L.</i> ) | PAN 4M-21(PEX401) | Kenya (2005)<br>Zambia (2008)<br>Tanzania (2012) | 2022 | Pannar Seed Co   | Pannar Seed Co   | Low and mid altitudes | 3-4 months     | 7 T/ha    | Good grain quality and high yield, tolerant to MSV, GLS, Blight, and Rust |
| 47 | Maize ( <i>Zea mays L.</i> ) | PAN53             | Kenya (2005)<br>Zambia (2006)<br>Tanzania (2006) | 2022 | Pannar Seed Co   | Pannar Seed Co   | Low and mid altitudes | 4-5 months     | 7 T/ha    | Grain quality & yield, drought tolerance, foliar disease tolerance        |
| 48 | Maize ( <i>Zea mays L.</i> ) | PAN691            | Kenya (2001)<br>Tanzania (2001)<br>Zambia (2006) | 2022 | Pannar Seed Co   | Pannar Seed Co   | High altitudes        | 3.5-4.5 months | 6.7 T/ha  | Early maturity  |
| 49 | Maize ( <i>Zea mays L.</i> ) | ETG M601          | Zambia (2017)                                    | 2022 | ETG Ltd          | ETG Ltd          | Low and mid altitudes | 4-4.5 months   | 8-10 T/ha | Drought, lodging and maize common diseases tolerant                       |
| 50 | Maize ( <i>Zea mays L.</i> ) | MUH01             | None   | 2022 | KGB Ltd          | KGB Ltd          | Low and mid altitudes | 4.5 months     | 8.5T/ha   | High yielding, wide adaptability in mid altitudes                         |
| 51 | Maize ( <i>Zea mays L.</i> ) | RHMH1604          | None   | 2023 | RAB              | RAB              | High altitudes        | 6.5 months     | 7.4T/ha   | Extra-early maturity  |
| 52 | Maize ( <i>Zea mays L.</i> ) | RHMH1628          | None   | 2023 | RAB              | RAB              | High altitudes        | 7 months       | 8.2T/ha   | General adaptability  |
| 53 | Maize ( <i>Zea mays L.</i> ) | RHMH1706          | None   | 2023 | RAB              | RAB              | High altitudes        | 6.5 months     | 7.5T/ha   | Extra-early maturity  |

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|----|------------------------------|--------------|------|------|-----|-----|-----------------------|--------------|---------|--|
| 54 | Maize ( <i>Zea mays L.</i> ) | RHMH180<br>1 | None | 2023 | RAB | RAB | High altitudes        | 7.5 months   | 8T/ha   | Extra-early maturity                       |
| 55 | Maize ( <i>Zea mays L.</i> ) | RHMH180<br>7 | None | 2023 | RAB | RAB | High altitudes        | 7.5 months   | 8T/ha   | Early maturity                             |
| 56 | Maize ( <i>Zea mays L.</i> ) | RHMH180<br>6 | None | 2023 | RAB | RAB | High altitudes        | 7 months     | 7.5T/ha | Early maturity                             |
| 57 | Maize ( <i>Zea mays L.</i> ) | RHMH181<br>6 | None | 2023 | RAB | RAB | High altitudes        | 7.5-8 months | 9.3T/ha | Early maturity                             |
| 58 | Maize ( <i>Zea mays L.</i> ) | RHMM17<br>01 | None | 2023 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 8.8T/ha | General adaptability                       |
| 59 | Maize ( <i>Zea mays L.</i> ) | RHMM17<br>02 | None | 2023 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 8.8T/ha | Drought and Maize Lethal Necrosis tolerant |
| 60 | Maize ( <i>Zea mays L.</i> ) | RHMM17<br>04 | None | 2023 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 8.9T/ha | Drought tolerant                           |
| 61 | Maize ( <i>Zea mays L.</i> ) | RHMH180<br>8 | None | 2023 | RAB | RAB | High altitudes        | 7-7.5 months | 8.7T/ha | Early maturity                             |
| 62 | Maize ( <i>Zea mays L.</i> ) | RHMM18<br>20 | None | 2023 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 8.1T/ha | General adaptability                       |
| 63 | Maize ( <i>Zea mays L.</i> ) | RHMM18<br>23 | None | 2023 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 8T/ha   | Drought tolerant                           |
| 64 | Maize ( <i>Zea mays L.</i> ) | RHMM18<br>43 | None | 2023 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 8.2T/ha | General adaptability                       |
| 65 | Maize ( <i>Zea mays L.</i> ) | RHMM18<br>48 | None | 2023 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 8.2T/ha | Extra-early maturity , MLN tolerant        |

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|----|------------------------------|-----------------------|--|------|-----------------------|-----------------------|-----------------------|--------------|---------|---|
| 66 | Maize ( <i>Zea mays L.</i> ) | RHMM1969              | None   | 2023 | RAB                   | RAB                   | Low and mid altitudes | 4.5-5 months | 9.1T/ha | General adaptability  |
| 67 | Maize ( <i>Zea mays L.</i> ) | RHMM1970              | None   | 2023 | RAB                   | RAB                   | Low and mid altitudes | 4.5-5 months | 8.7T/ha | MLN tolerant  |
| 68 | Maize ( <i>Zea mays L.</i> ) | RHMH1708              | None   | 2023 | RAB                   | RAB                   | High altitudes        | 7-7.5 months | 7.9T/ha | Early maturity  |
| 69 | Maize ( <i>Zea mays L.</i> ) | APIS630/<br>Kungahara | None   | 2023 | API                   | API                   | Low and mid altitudes | 4.5 months   | 7.2T/ha | Tolerant to drought, NUE, and resistant to GLS, TLB, Ear rots, and Maize Streak Virus (MSV) |
| 70 | Maize ( <i>Zea mays L.</i> ) | APIS610/<br>Imparage  | None   | 2023 | API                   | API                   | Low and mid altitudes | 4.5 months   | 7.3T/ha | Low nitrogen stress tolerance   |
| 71 | Maize ( <i>Zea mays L.</i> ) | WH401                 | Kenya (2010),<br>Uganda (201)  | 2024 | Western Seed Co.      | Western Seeds Co      | Mid altitudes         | 4-5 months   | 8.1T/ha | Flint Kernels   |
| 72 | Maize ( <i>Zea mays L.</i> ) | WH602                 | Kenya (2010)   | 2024 | Western Seed Co.      | Western Seeds Co      | Mid altitudes         | 4.5-5 months | 8.6T/ha | High yielding potential, flint and large kernels  |
| 73 | Maize ( <i>Zea mays L.</i> ) | DKC90-89              | Malawi (2010),<br>Zambia (2010),<br>Kenya (2012),<br>Uganda (2023),<br>Zimbabwe (2018),<br>Tanzania (2011) | 2024 | Bayer East Africa Ltd | Bayer East Africa Ltd | Mid-low to Medium     | 4-5 months   | 8.3T/ha | Good grain texture grain type   |
| 74 | Maize ( <i>Zea mays L.</i> ) | DKC80-33              | Malawi (2003),<br>Zambia (2016),<br>Kenya (2004),<br>Uganda (2023),<br>Zimbabwe                            | 2024 | Bayer East Africa Ltd | Bayer East Africa Ltd | Mid-low to Medium     | 4 months     | 6.7T/ha | Good standability, Drought tolerant and Tolerant to Grey Leaf                               |

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|----|------------------------------|-----------|--|------|------------------------|-----------------------|--------------------|------------|---------|---|
|    |                              |           | (2018),<br>Tanzania (2006)   |      |                        |                       |                    |            |         | spot  |
| 75 | Maize ( <i>Zea mays L.</i> ) | DK 777    | Malawi (2017),<br>Zambia (2016),<br>Kenya (2015),<br>Uganda (2023),<br>Ethiopia (2017),<br>Zimbabwe (2018),<br>Tanzania (2019) | 2024 | Bayer East Africa Ltd. | Bayer East Africa Ltd | Medium to Mid-high | 4-5 months | 8/ha    | Tolerant to maize lethal necrosis (MLN) and good grain texture grain type |
| 76 | Maize ( <i>Zea mays L.</i> ) | DKC 80-31 | Malawi (2001),<br>Zambia (2002),<br>Kenya (2003),<br>Uganda (2003),<br>Zimbabwe (2002),<br>Tanzania (2002)                     | 2024 | Bayer East Africa Ltd  | Bayer East Africa Ltd | Mid-low to Medium  | 4 months   | 6.8T/ha | Tolerant to grey Leaf spot and drought tolerant                           |

**2. NATIONAL SOYBEAN PLANT VARIETY LIST**

| Serial number | Species, botanical or common name | Variety name, synonyms, code and type | Other Country and year of release                 | Date of registration in Rwanda | Owner /Licensee | Maintainer or seed source | Recommended agro-ecological zone (masl) | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics                               |
|---------------|-----------------------------------|---------------------------------------|---|--------------------------------|-----------------|---------------------------|---|----------------------|------------------------|---|
| 1             | Soybean ( <i>Glycinemax L.</i> )  | SC. Sequel                            | Zimbabwe (2010)<br>COMESA (2017)                  | 2022                           | Seed Ltd Co     | Seed Co Ltd               | Low and mid altitudes                   | 4 months             | 3T/ha                  | Early maturity, drought tolerant, grain yield and disease tolerant. |
| 2             | Soybean ( <i>Glycinemax L.</i> )  | SC. Squire                            | Zimbabwe (2008)<br>Zambia (2012)<br>COMESA (2017) | 2022                           | Seed Ltd Co     | Seed Co Ltd               | Low and mid altitudes                   | 4 months             | 3.4T/ha                | High yield, disease tolerant and oil content.                       |
| 3             | Soybean                           | SC. Safari                            | Zimbabwe  | 2022                           | Seed Ltd        | Seed Co Ltd               | Low and mid                             | 4 months             | 3.2T/ha                | High yield  |

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|    | ( <i>Glycinemax</i><br><i>L.</i> )            |                          | (2001)Zambia<br>(2004) |      | Co  |     | altitudes                |               |                 | content and oil   |
|----|---|--------------------------|------------------------|------|-----|-----|--------------------------|---------------|-----------------|---|
| 4  | Soybean<br>( <i>Glycinemax</i><br><i>L.</i> ) | RWSOY20-<br>1(S1207-1-6) | None                   | 2022 | RAB | RAB | Low and mid<br>altitudes | 3.5<br>months | 2.2-3.3<br>T/ha | High yielding,<br>high oil and<br>protein content,<br>disease resistant |
| 5  | Soybean<br>( <i>Glycinemax</i><br><i>L.</i> ) | RWSOY20-<br>2(S0108-1-4) | None                   | 2022 | RAB | RAB | Low and mid<br>altitudes | 3.5<br>months | 1.9-3.3<br>T/ha | High yielding,<br>high oil and<br>protein content,<br>disease resistant |
| 6  | Soybean<br>( <i>Glycinemax</i><br><i>L.</i> ) | RWSOY20-<br>3(S2508-5-1) | None                   | 2022 | RAB | RAB | Low and mid<br>altitudes | 3.5<br>months | 1.9-3.4<br>T/ha | High yielding,<br>high oil and<br>protein content,<br>disease resistant |
| 7  | Soybean<br>( <i>Glycinemax</i><br><i>L.</i> ) | RWSOY20-<br>4(S1007-6-2) | None                   | 2022 | RAB | RAB | Low and mid<br>altitudes | 3.5<br>months | 1.8-2.1<br>T/ha | High yielding,<br>high oil and<br>protein content,<br>disease resistant |
| 8  | Soybean<br>( <i>Glycinemax</i><br><i>L.</i> ) | RWSOY20-<br>5(S0302-4-2) | None                   | 2022 | RAB | RAB | Low and mid<br>altitudes | 3.5<br>months | 1.7-3.1<br>T/ha | High yielding,<br>high oil and<br>protein content,<br>disease resistant |
| 9  | Soybean<br>( <i>Glycinemax</i><br><i>L.</i> ) | RWSOY20-<br>6(S0902-1-4) | None                   | 2022 | RAB | RAB | Low and mid<br>altitudes | 3.5<br>months | 1.9-3.2<br>T/ha | High yielding,<br>high oil and<br>protein content,<br>disease resistant |
| 10 | Soybean<br>( <i>Glycinemax</i><br><i>L.</i> ) | RWSOY20-<br>7(S2508-3-1) | None                   | 2022 | RAB | RAB | Low and mid<br>altitudes | 3.5<br>months | 1.7-2.7<br>T/ha | High yielding,<br>high oil and<br>protein content,<br>disease resistant |
| 11 | Soybean<br>( <i>Glycinemax</i><br><i>L.</i> ) | RWSOY20-<br>8(S1008-7-2) | None                   | 2022 | RAB | RAB | Low and mid<br>altitudes | 3.5<br>months | 2-3.7<br>T/ha   | High yielding,<br>high oil and<br>protein content,<br>disease resistant |

3. NATIONAL RICE PLANT VARIETY LIST

| Serial number | Species, botanical or common name | Variety name, synonyms, code and type | Other Country and year of Release | Date of registration in Rwanda | Owner /Licensee | Maintainer or seed source | Recommended agro-ecological zone(masl) | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics                              |
|---------------|-----------------------------------|---------------------------------------|-----------------------------------|--------------------------------|-----------------|---------------------------|--|----------------------|------------------------|--|
| 1             | Rice ( <i>Oryza sativa</i> L.)    | RW-RCE80-01/AGASARO80-L1              | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes                  | 4-4.5 months         | 2.5-3 T/ha             | Aroma  |
| 2             | Rice ( <i>Oryza sativa</i> L.)    | RW-RCE89-01/KIGORI89-H1               | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes                  | 5.5-6 months         | 7-8 T/ha               | Low temperature tolerance, and rice yellow mottle virus resistance |
| 3             | Rice ( <i>Oryza sativa</i> L.)    | RW-RCE89-02/KIGORI89-H2               | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes                  | 5.5-6 months         | 7-8 T/ha               | Low temperatures tolerance and rice yellow mottle virus resistance |
| 4             | Rice ( <i>Oryza sativa</i> L.)    | RW-RCE89-03/KIGORI89-H3               | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes                  | 5.5-6 months         | 7-8 T/ha               | Low temperatures tolerance and rice yellow mottle virus resistance |
| 5             | Rice ( <i>Oryza sativa</i> L.)    | RW-RCE89-04/KIGORI89-H4               | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes                  | 5.5-6 months         | 7-8 T/ha               | Low temperatures tolerance and rice yellow mottle virus resistance |
| 6             | Rice ( <i>Oryza sativa</i> L.)    | RW-RCE03-01/TETA03-HM1                | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes                  | 4.5-5 months         | 7 –8 T/ha              | Long grain   |

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|    |                                   |                           |      |      |     |     |                       |              |            |   |
|----|-----------------------------------|---------------------------|------|------|-----|-----|-----------------------|--------------|------------|---|
| 7  | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE03-02/TETA03-HM2    | None | 2022 | RAB | RAB | Low and mid altitudes | 5-5.5 months | 8– 10 T/ha | Long grain  |
| 8  | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE06-01/TETA06-HM1    | None | 2022 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 7 –8 T/ha  | Long grain  |
| 9  | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE10-01/TETA10-L1     | None | 2022 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 7–10 T/ha  | High yielding                                     |
| 10 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE10-02/TETA10-ML1    | None | 2022 | RAB | RAB | Low and mid altitudes | 5-5.5 months | 7–9 T/ha   | High yielding                                     |
| 11 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE10-03/TETA10-HM1    | None | 2022 | RAB | RAB | Low and mid altitudes | 5-5.5 months | 7 –9 T/ha  | High yielding                                     |
| 12 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE10-04/TETA10-HM2    | None | 2022 | RAB | RAB | Low and mid altitudes | 5.5-6 months | 6 –7 T/ha  | Long grain drought tolerant and                   |
| 13 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE10-05/TETA10-HM3    | None | 2022 | RAB | RAB | Low and mid altitudes | 5-5.5 months | 6 –7 T/ha  | Long grain drought tolerance and                  |
| 14 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE10-06/TETA10-HM4    | None | 2022 | RAB | RAB | Low and mid altitudes | 5-5.5 months | 7 –9 T/ha  | High yielding                                     |
| 15 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE10-07/TETA10-HM5    | None | 2022 | RAB | RAB | Low and mid altitudes | 4-4.5 months | 7 –9 T/ha  | Low temperatures tolerance                        |
| 16 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE13-01/AGASAR013-ML1 | None | 2022 | RAB | RAB | Low and mid altitudes | 4-4.5 months | 7 –8 T/ha  | Aroma   |
| 17 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE13-02/KIGORI13-MH1  | None | 2022 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 7 –9 T/ha  | Low temperatures tolerance and disease resistance |

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| 18 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE20-01/TETA20-HM1 | None | 2022 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 7 –9 T/ha | Long grain and low temperatures tolerance                 |
| 19 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE20-02/TETA20-HM2 | None | 2022 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 7–9 T/ha  | Long grain and low temperatures tolerance                 |
| 20 | Rice<br>( <i>Oryza sativa</i> L.) | RW-RCE20-03/TETA20-HM3 | None | 2022 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 7 –9 T/ha | Long grain and low temperatures tolerance                 |
| 21 | Rice<br>( <i>Oryza sativa</i> L.) | KATETA21-1             | None | 2023 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 7.3T/ha   | RYMV disease resistance, long grain and cold tolerance    |
| 22 | Rice<br>( <i>Oryza sativa</i> L.) | KATETA21-2             | None | 2023 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 7.1T/ha   | High yielding and cold tolerance                          |
| 23 | Rice<br>( <i>Oryza sativa</i> L.) | KATETA21-3             | None | 2023 | RAB | RAB | Low and mid altitudes | 4.5-5 months | 8.5T/ha   | Blast disease tolerance, High yielding and Cold Tolerance |

4. NATIONAL BEAN PLANT VARIETY LIST

| Serial number | Species, botanical or common name       | Variety name, synonyms, code and type | Other Country and year of Release | Date of Registration in Rwanda | Owner/ Licensee | Maintainer or seed source | Recommended agro-ecological zone | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics   |
|---------------|---|---------------------------------------|-----------------------------------|--------------------------------|-----------------|---------------------------|----------------------------------|----------------------|------------------------|---|
| 1             | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-BB181(BOA5-1/16)                   | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 3 months             | 2.8T/ha                | High iron/Zinc content, high yield, resistance to diseases, drought tolerance, low soil fertility adaptation, priority market |
| 2             | Bean<br>( <i>Phaseolus vulgaris</i> L.) | Rw-BB183 (KAB 06 F2-8-27-5)           | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 3 months             | 2T/ha                  | High iron/Zinc content, high yield, resistance to diseases, drought tolerance, low soil fertility adaptation, priority market |
| 3             | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-BB184 (RWR 3194)                   | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 3 months             | 2.1T/ha                | High iron/Zinc content, high yield, resistance to diseases, drought tolerance, low soil fertility adaptation, priority market |
| 4             | Bean<br>( <i>Phaseolus vulgaris</i> L.) | Rw-BB186 (NUA 566)                    | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 3 months             | 2T/ha                  | High iron/Zinc content, high yield, resistance to diseases, drought tolerance, low soil fertility adaptation, priority market |

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|   |   |                            |      |      |     |     |                       |           |         |   |
|---|---|----------------------------|------|------|-----|-----|-----------------------|-----------|---------|---|
| 5 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB184<br>(MBC 23)       | None | 2022 | RAB | RAB | Low and mid altitudes | 4months   | 4.5T/ha | High iron/Zinc content, high yield, resistance to diseases, drought tolerance, low soil fertility adaptation, priority market |
| 6 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB186<br>(RWV 2350A-2B) | None | 2022 | RAB | RAB | Low and mid altitudes | 3.5months | 4.9T/ha | High iron/Zinc content, high yield, resistance to diseases, drought tolerance, low soil fertility adaptation, priority market |
| 7 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB189<br>(RWIBARURA)    | None | 2022 | RAB | RAB | High altitudes        | 3.5months | 4.6T/ha | High iron/Zinc content, high yield, resistance to diseases, drought tolerance, low soil fertility adaptation, priority market |
| 8 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB181<br>(MBC 71)       | None | 2022 | RAB | RAB | Low and mid altitudes | 3.5months | 4.5T/ha | High iron/Zinc content, high yield, resistance to diseases, drought tolerance, low soil fertility adaptation, priority market |
| 9 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB185<br>(RW-CB185)     | None | 2022 | RAB | RAB | High altitudes        | 3.5months | 4.8T/ha | High yield, disease resistant (Angular leafspot, Anthracnose, Ascochyta blight and Common bean bacterial)                     |

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|    |   |                            |      |      |     |     |                |           |         |   |
|----|---|----------------------------|------|------|-----|-----|----------------|-----------|---------|---|
| 10 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB183<br>(RWV2365-2)    | None | 2022 | RAB | RAB | High altitudes | 3.5months | 4.5T/ha | High yield, disease resistant (Angular leafspot, Anthracnose, Ascochyta blight and Common bean bacterial) |
| 11 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB182<br>(RWV2352-1A)   | None | 2022 | RAB | RAB | High altitudes | 4months   | 4.2T/ha | High yield, disease resistant (Angular leafspot, Anthracnose, Ascochyta blight and Common bean bacterial) |
| 12 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB188<br>(RWV2352-2)    | None | 2022 | RAB | RAB | High altitudes | 3.5months | 4T/ha   | High yield, disease resistant (Angular leafspot, Anthracnose, Ascochyta blight and Common bean bacterial) |
| 13 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB1812<br>(RWV2357-B-3) | None | 2022 | RAB | RAB | High altitudes | 4months   | 3.9T/ha | High yield, disease resistant (Angular leafspot, Anthracnose, Ascochyta blight and Common bean bacterial) |
| 14 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB1811<br>(RWV 3347)    | None | 2022 | RAB | RAB | High altitudes | 3.5months | 5.2T/ha | High yield, disease resistant (Angular leafspot, Anthracnose, Ascochyta blight and Common bean bacterial) |

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|    |   |                                 |      |      |     |     |                       |           |         |   |
|----|---|---------------------------------|------|------|-----|-----|-----------------------|-----------|---------|---|
| 15 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB191<br>(Injamani, Kigondo) | None | 2022 | RAB | RAB | High altitudes        | 4months   | 4T/ha   | High yield, disease resistant (Angular leafspot, Anthracnose, Ascochyta blight and Common bean bacterial)                               |
| 16 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB1810<br>(Nyiramagorori)    | None | 2022 | RAB | RAB | High altitudes        | 3.5months | 4.3T/ha | High yield, disease resistant (Angular leafspot, Anthracnose, Ascochyta blight and Common bean bacterial)                               |
| 17 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB187<br>(MWIRASI)           | None | 2022 | RAB | RAB | High altitudes        | 3.5months | 2.8T/ha | High yield, disease resistant (Angular leafspot, Anthracnose, Ascochyta blight and Common bean bacterial)                               |
| 18 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-BB182<br>(RWR3228)           | None | 2022 | RAB | RAB | Low and mid altitudes | 3.5months | 4.2T/ha | High yield, disease resistant (Angular leafspot, Anthracnose, Ascochyta blight and Common bean bacterial)                               |
| 19 | Bean<br>( <i>Phaseolus vulgaris</i> L.) | RW-BB185<br>(Colta)             | None | 2022 | RAB | RAB | Low and mid altitudes | 3months   | 1.5T/ha | Moderate yield, preferred at the market, Diseases tolerant (Angular leaf spot, Anthracnose, Ascochyta blight and Common bean bacterial) |

5. NATIONAL CASSAVA PLANT VARIETY LIST

| Serial number | Species, botanical or common name          | Variety name, synonyms, code and type     | Other Country and year of Release | Date of Registration in Rwanda | Owner /Licensee | Maintainer or seed source | Recommended agro-ecological zone | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics           |
|---------------|--|---|-----------------------------------|--------------------------------|-----------------|---------------------------|----------------------------------|----------------------|------------------------|---|
| 1             | Cassava ( <i>Manihot esculenta</i> Crantz) | NASE14(RWACASS1501), Gikungu              | Uganda (2011)                     | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 12 -15 months        | 30T/ha                 | Resistant to CMD; Tolerant to CBSD              |
| 2             | Cassava ( <i>Manihot esculenta</i> Crantz) | NAROCASS1 (RWACASS1601), Buryohe          | Uganda (2011)                     | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 10-12 months         | 40T/ha                 | Sweet taste; Resistant to CMD; Tolerant to CBSD |
| 3             | Cassava ( <i>Manihot esculenta</i> Crantz) | Ndamirabana/7(RWACASS1701), Nsizebashonje | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 10-12 months         | 35T/ha                 | Resistant to CMD; tolerant to CBSD              |
| 4             | Cassava ( <i>Manihot esculenta</i> Crantz) | Gahene/2 (RWACASS1702), Tebuka            | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 10-12 months         | 40T/ha                 | Resistant to CMD; Tolerant to CBSD              |
| 5             | Cassava ( <i>Manihot esculenta</i> Crantz) | MH95/0414/1(RWACASS1703)                  | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 10-12 months         | 30T/ha                 | Resistant to CMD; Tolerant to CBSD              |

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|   |   |                                     |      |      |     |     |                       |              |        |                                       |
|---|---|-------------------------------------|------|------|-----|-----|-----------------------|--------------|--------|---------------------------------------|
| 6 | Cassava<br>( <i>Manihot esculenta</i> Crantz) | Bulk 13<br>(RWACASS1 801), Biseruka | None | 2022 | RAB | RAB | Low and mid altitudes | 10-12 months | 40T/ha | Resistant to CMD;<br>Tolerant to CBSD |
| 7 | Cassava<br>( <i>Manihot esculenta</i> Crantz) | Bulk35(RW ACASS1 802), Tegereza     | None | 2022 | RAB | RAB | Low and mid altitudes | 12-15 months | 45T/ha | Resistant to CMD;<br>Tolerant to CBSD |
| 8 | Cassava<br>( <i>Manihot esculenta</i> Crantz) | MM96/8299, Macadamiya               | None | 2022 | RAB | RAB | Low and mid altitudes | 8-12 months  | 30T/ha | Tolerant to CMD;<br>Tolerant to CBSD  |

**6. NATIONAL SWEET POTATO PLANT VARIETY LIST**

| Serial number | Species, botanical or common name            | Variety name, synonyms, code and type | Other Country and year of release | Date of Registration in Rwanda | Owner/ Licensee | Maintainer or seed source | Recommended agro-ecological zone | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics                |
|---------------|--|---------------------------------------|-----------------------------------|--------------------------------|-----------------|---------------------------|----------------------------------|----------------------|------------------------|--|
| 1             | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Giramata<br>(RW11-1860)               | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 5 months             | 25-30T/ha              | High dry matter content (DMC) (37.8%)                |
| 2             | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Izihirwe<br>(RW11-2419)               | None                              | 2022                           | RAB             | RAB                       | Low and mid altitudes            | 5 months             | 18T/ha                 | Dual purpose, tolerant to sweet potato virus (SPVD). |
| 3             | Sweet potato<br>( <i>Ipomoea</i>             | Maryoha                               | None                              | 2022                           | RAB             | RAB                       | Low and mid                      | 5 months             | 15T/ha                 | Dual purpose, high                                   |

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|    |  |                             |      |      |     |     |                             |          |           |   |
|----|--|-----------------------------|------|------|-----|-----|-----------------------------|----------|-----------|---|
|    | <i>batatas</i> L.)                           | (RW11-17)                   |      |      |     |     | altitudes                   |          |           | DMC (30.8%),<br>tolerant to SPVD  |
| 4  | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Mbakungahaze<br>(RW11-4923) | None | 2022 | RAB | RAB | Low and mid altitudes       | 5 months | 15T/ha    | High DMC (37.3%), Resistant to SPVD and <i>Alternaria spp.</i>                |
| 5  | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Ndamirabana<br>(RW11-2910)  | none | 2022 | RAB | RAB | Low, mid and high altitudes | 5 months | 18-20T/ha | High DMC, resistant to SPVD and <i>Alternaria spp.</i> , resistant to weevils |
| 6  | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | RW11-3736                   | None | 2022 | RAB | RAB | Low, mid and high altitudes | 5months  | 15-18T/ha | High marketable root number, farmer-preferred skin colour                     |
| 7  | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | RW11-5091                   | None | 2022 | RAB | RAB | Low, mid and high altitudes | 5months  | 25T/ha    | Orange-fleshed<br>High in $\beta$ -carotene, storage                          |
| 8  | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Cecilia                     | None | 2022 | CIP | RAB | Low, mid and high altitudes | 5months  | 18T/ha    | Tolerant to drought to weevils  |
| 9  | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Esther                      | None | 2022 | CIP | RAB | Low, mid and high altitudes | 5months  | 18T/ha    | Orange fleshed and tolerant to weevils  |
| 10 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Mafutha                     | None | 2022 | CIP | RAB | Low, mid and high altitudes | 5months  | 16T/ha    | Orange fleshed and tolerant to weevils  |
| 11 | Sweet potato<br>( <i>Ipomoea</i>             | Gihingumukungu              | None | 2022 | RAB | RAB | Low, mid and high altitudes | 5months  | 22T/ha    | Dual purpose, deep orange, moderate   |

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|----|--|----------------|------|------|-----|-----|-----------------------------|---------|-----------|--|
|    | <i>batatas</i> L.)                           |                |      |      |     |     |                             |         |           | tolerant to SPVD                                     |
| 12 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Cacearpedo     | None | 2022 | RAB | RAB | Low, mid and high altitudes | 5months | 18T/ha    | Dual purpose, deep orange, moderate tolerant to SPVD |
| 13 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | New Kawogo193  | None | 2022 | CIP | RAB | Low, mid and high altitudes | 5months | 19T/ha    | High dry matter content                              |
| 14 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Otada24        | None | 2022 | CIP | RAB | Low, mid and high altitudes | 5months | 18T/ha    | Very tolerant to SPVD                                |
| 15 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | RW2005-133     | None | 2022 | RAB | RAB | Low, mid and high altitudes | 5months | 16T/ha    | Very tolerant to SPVD                                |
| 16 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | RW2005-110     | None | 2022 | RAB | RAB | Low, mid and high altitudes | 5months | 16-18T/ha | Very tolerant to SPVD                                |
| 17 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | RW2000-038     | None | 2022 | RAB | RAB | Low, mid and high altitudes | 5months | 16-18T/ha | Early maturing and tolerant to SPVD                  |
| 18 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | RW2002-154     | None | 2022 | RAB | RAB | Low, mid and high altitudes | 5months | 16-18T/ha | Early maturing and tolerant to SPVD                  |
| 19 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | RW2002-155     | None | 2022 | RAB | RAB | Low, mid and high altitudes | 5months | 16-18T/ha | Very tolerant to SPVD                                |
| 20 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Kyabafurika538 | None | 2022 | CIP | RAB | Low, mid and high altitudes | 5months | 18-20T/ha | Wide adapted   |

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| 21 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | RW2000-024           | None          | 2022 | RAB | RAB | Low, mid and high altitudes | 5months    | 16-18T/ha | Early maturing and very tolerant to SPVD                            |
| 22 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Kwezikumwe           | None          | 2022 | CIP | RAB | Low and mid altitudes       | 4-5 months | 16-18T/ha | Early maturing and very tolerant to SPVD                            |
|    | ( <i>Ipomoea batatas</i> L.)                 |                      |               |      |     |     |                             |            |           |   |
| 23 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Nsasagatebo (Wadada) | None          | 2022 | RAB | RAB | Low, mid and high altitudes | 5-7 months | 20-25T/ha | High yield and very tolerant to SPVD                                |
| 24 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Mugande              | Kenya (2001)  | 2022 | RAB | RAB | Low, mid and high altitudes | 5-7 months | 20-25T/ha | High yield and resistant To SPVD with high dry matter content (37%) |
| 25 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | NASPOT9 (Vita)       | Uganda (2014) | 2022 | RAB | RAB | Low, mid and high altitudes | 5months    | 16-18T/ha | Deep Orange fleshed, resistant to SPVD                              |
| 26 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Naspot10 (Kabode)    | Uganda (2014) | 2022 | RAB | RAB | Low, mid and high altitudes | 5months    | 16-18T/ha | Deep Orange fleshed, resistant to SPVD                              |
| 27 | Sweet potato<br>( <i>Ipomoea batatas</i> L.) | Ukerewe              | None          | 2022 | RAB | RAB | Low, mid and high altitudes | 5-6 months | 15-17T/ha | Very tolerant to SPVD   |

7. NATIONAL POTATO (IRISH) VARIETY LIST

| Serial number | Species, botanical or common name           | Variety name, synonyms, code and type | Other Country and year of Release  | Date of registration in Rwanda | Owner/ License       | Maintainer or seed source | Recommended agro-ecological zone | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics   |
|---------------|---|---------------------------------------|--|--------------------------------|----------------------|---------------------------|----------------------------------|----------------------|------------------------|---|
| 1             | Irish potato ( <i>Solanum tuberosum</i> L.) | Rosi                                  | Belarus (2017)<br>EU (2015)<br>Morocco (2014)<br>Netherlands (2015)<br>Pakistan (2014) | 2022                           | HZPC<br>Holland B.V. | HZPC<br>Holland B.V.      | All potato growing regions       | 5months              | 16T/ha                 | Dry matter content: 18.4%, better coloured and non-rolling crisps, and shallower, few eyes which are good processing features |
| 2             | Irish potato ( <i>Solanum tuberosum</i> L.) | Challenger                            | Kenya (2015)<br>COMESA (2016)  | 2022                           | HZPC<br>Holland B.V. | HZPC<br>Holland B.V.      | All potato growing regions       | 4.5 months           | 13.5 T/ha              | Dry matter content: 21.7%, broad adaptation, multipurpose use   |
| 3             | Irish potato ( <i>Solanum tuberosum</i> L.) | Panamera                              | Kenya (2015)<br>Zimbabwe (2015)<br>Zambia (2016)<br>COMESA (2016)                      | 2022                           | HZPC<br>Holland B.V. | HZPC<br>Holland B.V.      | All potato growing regions       | 4.5–5 months         | 20.2T/ha               | Dry matter content: 20%, better coloured and non-rolling crisps, and shallower, few eyes which are good processing features   |

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|    |  |                              |  |      |                         |                         |                               |                 |         |   |
|----|--|------------------------------|--|------|-------------------------|-------------------------|-------------------------------|-----------------|---------|---|
| 4  | Irish potato<br>( <i>Solanum tuberosum</i> L.) | Taurus                       | Kenya (2014),<br>Zambia (2015)<br>COMESA<br>(2016)<br>Zimbabwe<br>(2017) | 2022 | HZPC<br>Holland<br>B.V. | HZPC<br>Holland<br>B.V. | All potato<br>growing regions | 4 months        | 14T/ha  | Tolerant to late<br>blight<br>Dry<br>matter<br>content:<br>22.4%  |
| 5  | Irish potato<br>( <i>Solanum tuberosum</i> L.) | Nkunganire<br>(CIP393280.64) | None   | 2022 | RAB                     | RAB                     | Low and high<br>altitudes     | 4months         | 32T/ha  | Dry matter<br>content: 20%,<br>crisps and Fresh<br>fries          |
| 6  | Irish potato<br>( <i>Solanum tuberosum</i> L.) | Twihaze<br>(CIP393371.58)    | None   | 2022 | RAB                     | RAB                     | Highland<br>altitudes         | 4months         | 56 T/ha | Dry matter content:<br>23%, Boiling                               |
| 7  | Irish potato<br>( <i>Solanum tuberosum</i> L.) | Izihirwe<br>(CIP396018.241)  | None   | 2022 | RAB                     | RAB                     | High altitudes                | 4months         | 52T/ha  | Dry matter<br>content: 24%,<br>boiling, crisps and<br>Fresh fries |
| 8  | Irish potato<br>( <i>Solanum tuberosum</i> L.) | Ndeze<br>(CIP398190.615)     | None   | 2022 | RAB                     | RAB                     | Low and High<br>altitudes     | 3months         | 24T/ha  | Dry matter<br>content: 24%,<br>boiling, crisps and<br>Fresh fries |
| 9  | Irish potato<br>( <i>Solanum tuberosum</i> L.) | Kazeneza<br>(CIP398190.615)  | None   | 2022 | RAB                     | RAB                     | High altitudes                | 3-4<br>months   | 29T/ha  | Dry matter<br>montent: 19%,<br>boiling, and Fresh<br>fries        |
| 10 | Irish potato<br>( <i>Solanum tuberosum</i> L.) | Jyambere<br>(CIP394611.112)  | None   | 2022 | RAB                     | RAB                     | High altitudes                | 3.5-4<br>months | 25T/ha  | Dry matter<br>content: 24%,<br>boiling, crisps and<br>Fresh fries |
| 11 | Irish potato<br>( <i>Solanum tuberosum</i> L.) | Kerekezo<br>(CIP392797.22)   | None   | 2022 | RAB                     | RAB                     | Low and high<br>altitudes     | 3-3.5<br>months | 30T/ha  | Dry matter<br>content: 21%,<br>boiling, crisps and<br>Fresh fries |

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|    |   |                           |      |      |     |     |                           |                   |             |  |
|----|---|---------------------------|------|------|-----|-----|---------------------------|-------------------|-------------|--|
|    | L.)   |                           |      |      |     |     |                           |                   |             |  |
| 12 | Irish potato<br>( <i>Solanum tuberosum</i><br>L.) | Ndamira<br>(Shangi)       | None | 2022 | RAB | RAB | High altitudes            | 3-3.5<br>months   | 35T/ha      | Dry matter<br>content: 24%,<br>boiling, crisps and<br>French fries |
| 13 | Irish potato<br>( <i>Solanum tuberosum</i><br>L.) | Twigire<br>(CIP392657.8)  | None | 2022 | RAB | RAB | High altitudes            | 3-3.5<br>months   | 30T/ha      | Dry matter<br>content: 21%,<br>boiling, and<br>French fries        |
| 14 | Irish potato<br>( <i>Solanum tuberosum</i><br>L.) | Gisubizo<br>(CIP378699.2) | None | 2022 | RAB | RAB | High altitudes            | 4-5<br>months     | 35T/ha      | Dry matter<br>content: 20%,<br>boiling, and<br>French fries        |
| 15 | Irish potato<br>( <i>Solanum tuberosum</i><br>L.) | Seka<br>(CIP398190.8)     | None | 2022 | RAB | RAB | Low and high<br>altitudes | 3.5 months        | 30T/ha      | Dry matter<br>content: 21%,<br>French fries                        |
| 16 | Irish potato<br>( <i>Solanum tuberosum</i><br>L.) | Kinigi                    | None | 2024 | RAB | RAB | High altitudes            | 3.5 – 4<br>months | 20 - 30T/ha | Dry matter<br>content: 19-21%,<br>French fries                     |
| 17 | Irish potato<br>( <i>Solanum tuberosum</i><br>L.) | Kirundo                   | None | 2024 | RAB | RAB | High altitudes            | 3 - 3.5<br>months | 30T/ha      | Dry matter<br>content: 18-18.5<br>%, Boiling                       |
| 18 | Irish potato<br>( <i>Solanum tuberosum</i><br>L.) | Gikungu                   | None | 2024 | RAB | RAB | High altitudes            | 3.5 – 4<br>months | 30T/ha      | Dry matter<br>content: 19-20%,<br>boiling, and<br>French fries     |
| 19 | Irish potato<br>( <i>Solanum tuberosum</i><br>L.) | Cruza                     | None | 2024 | RAB | RAB | High altitudes            | 4 – 4.5<br>months | 20 - 30T/ha | Dry matter<br>content: 17-18%,<br>Boiling                          |

8. NATIONAL WHEAT VARIETY LIST

| Serial number | Species, botanical or common name     | Variety name, synonyms, code and type | Other Country and year of release | Date of Registration in Rwanda | Owner/ Licensee        | Maintainer or seed source | Recommended agro-ecological zone(masl) | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics  |
|---------------|---------------------------------------|---------------------------------------|-----------------------------------|--------------------------------|------------------------|---------------------------|--|----------------------|------------------------|--|
| 1             | Wheat ( <i>Triticum aestivum L.</i> ) | Njoro BW2                             | Kenya (2001)                      | 2022                           | Kenya Seed Company Ltd | Kenya Seed Company Ltd    | Cool high altitudes                    | 4months              | 3.7 -8 T/ha            | Good tillering, tolerant to ear & stem rust, acidic soil, good baking quality. lodging resistant |
| 2             | Wheat ( <i>Triticum aestivum L.</i> ) | Chozi                                 | Kenya (1999)                      | 2022                           | Kenya Seed Company Ltd | Kenya Seed Company Ltd    | Cool high altitudes                    | 4.5months            | 2.3-5.6 T/ha           | Good tillering, tolerant to ear & stem rust, drought tolerant good baking quality.               |
| 3             | Wheat ( <i>Triticum aestivum L.</i> ) | KS Simba                              | Kenya (2007)                      | 2022                           | Kenya Seed Company Ltd | Kenya Seed Company Ltd    | Cool high altitudes                    | 4months              | 2.5 -5 T/ha            | Wide adaptability, good baking quality, stable yields  |
| 4             | Wheat ( <i>Triticum aestivum L.</i> ) | KS Farasi                             | Kenya (2007)                      | 2022                           | Kenya Seed Company Ltd | Kenya Seed Company Ltd    | Cool high altitudes                    | 4months              | 2.5 -5 T/ha            | Stable yields, tolerance to foliar diseases, good baking quality, wide adaptability              |
| 5             | Wheat ( <i>Triticum aestivum L.</i> ) | KS Nyota                              | Kenya (2013)                      | 2022                           | Kenya Seed Company Ltd | Kenya Seed Company Ltd    | Cool high altitudes                    | 3-4 months           | 1.8-3.5 T/ha           | Good tillering, tolerant to ear and stem rust, good baking quality                               |
| 6             | Wheat ( <i>Triticum</i>               | KS                                    | Kenya                             | 2022                           | Kenya Seed             | Kenya Seed                | Cool high                              | 4-4.5                | 2.3-5.6 T/ha           | Stable yields, resistant to lodging, foliar  |

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|    | <i>aestivum L.)</i>                   | Mwamba                     | (2001) |      | Company Ltd | Company Ltd | altitudes              | months       |              | diseases, medium maturity, good baking quality |
|----|---------------------------------------|----------------------------|--------|------|-------------|-------------|------------------------|--------------|--------------|--|
| 7  | Wheat ( <i>Triticum aestivum L.</i> ) | Gihundo, RW-WHT-015-01     | None   | 2022 | RAB         | RAB         | Mid and high altitudes | 3.5-4 months | 4.5-6 T/ha   | Early maturity                                 |
| 8  | Wheat ( <i>Triticum aestivum L.</i> ) | Mizero, RW-WHT-015-02      | None   | 2022 | RAB         | RAB         | Mid and high altitudes | 3.5-4 months | 3.5-4.5 T/ha | Tolerant to acidic soils                       |
| 9  | Wheat ( <i>Triticum aestivum L.</i> ) | Reberaho, RW-WHT-015-03    | None   | 2022 | RAB         | RAB         | Mid and high altitudes | 3.5-4 months | 4.5-5.5 T/ha | Early maturity                                 |
| 10 | Wheat ( <i>Triticum aestivum L.</i> ) | Majyambere, RW-WHT-015-04  | None   | 2022 | RAB         | RAB         | Mid and high altitudes | 3.5-4 months | 4.5-5 T/ha   | Tolerant to lodging & sprouting                |
| 11 | Wheat ( <i>Triticum aestivum L.</i> ) | Keza, RW-WHT-015-05        | None   | 2022 | RAB         | RAB         | Mid and high altitudes | 3-3.5 months | 3.5-4.5 T/ha | Early maturity                                 |
| 12 | Wheat ( <i>Triticum aestivum L.</i> ) | Rengerabana, RW-WHT-015-06 | None   | 2022 | RAB         | RAB         | Mid and high altitudes | 3.5-4 months | 3.5-5 T/ha   | Early maturity                                 |
| 13 | Wheat ( <i>Triticum aestivum L.</i> ) | Cyumba, RW-WHT-015-07      | None   | 2022 | RAB         | RAB         | Mid and high altitudes | 3.5-4 months | 4-4.5 T/ha   | Early maturity                                 |
| 14 | Wheat ( <i>Triticum aestivum L.</i> ) | Nyaruka, RW-WHT-015-08     | None   | 2022 | RAB         | RAB         | Mid and high altitudes | 3-3.5 months | 5 -7.5 T/ha  | Very early maturity                            |
| 15 | Wheat ( <i>Triticum aestivum L.</i> ) | Nyangufi, RW-WHT-          | None   | 2022 | RAB         | RAB         | Mid and high altitudes | 4-4.5 months | 4-4.5 T/ha   | High protein content of above 13%              |

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|    |                                      |                        |      |      |     |     |                        |              |           |   |
|----|--------------------------------------|------------------------|------|------|-----|-----|------------------------|--------------|-----------|---|
|    |                                      | 013-01                 |      |      |     |     |                        |              |           |   |
| 16 | Wheat ( <i>Triticum aestivum</i> L.) | Kibatsi, RW-WHT-007-01 | None | 2022 | RAB | RAB | Mid and high altitudes | 4-4.5 months | 4 -6 T/ha | This type of plant variety has best flour that makes good bread |

9. NATIONAL BARLEY VAREITY LIST

| Serial number | Species, botanical or common name    | Variety name, synonyms, Recode and type | Other Country and year of release | Date of registration in Rwanda | Owner/Licensee                              | Maintainer or seed source                  | Recommended agro-Ecological zone(masl) | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics  |
|---------------|--------------------------------------|---|-----------------------------------|--------------------------------|---|--|--|----------------------|------------------------|--|
| 1             | Barley ( <i>Hordeum vulgare L.</i> ) | Grace                                   | Germany (2008)                    | 2023                           | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | AcchermanSaatsuchtGmbH &CO.KG/ Bralirwa    | High altitudes                         | 4 months             | 1.6T/ha                | High protein content of 12.5% m/m to 8-14 acceptable standards                       |
| 2             | Barley ( <i>Hordeum vulgare L.</i> ) | Fortuna                                 | Germany (2013)                    | 2023                           | Accherman Saatsucht GmbH &CO. KG/ Bralirwa  | Accherman Saatsucht GmbH &CO. KG/ Bralirwa | High altitudes                         | 3.5-4 months         | 1.5T/ha                | Tolerant to lodging  |
| 3             | Barley ( <i>Hordeum vulgare L.</i> ) | Daielle                                 | Czech Republic (2013)             | 2023                           | Accherman Saatsucht GmbH &CO. KG/ Bralirwa  | Accherman Saatsucht GmbH &CO. KG/ Bralirwa | High altitudes                         | 4 months             | 1.8T/ha                | Tolerant to lodging, High protein content 12.9% m/m to 8-14 %m/m acceptable standard |
| 4             | Barley ( <i>Hordeum vulgare L.</i> ) | Semper9                                 | India                             | 2023                           | Accherman Saatsucht GmbH &CO. KG/ Bralirwa  | Accherman Saatsucht GmbH &CO. KG/ Bralirwa | High altitudes                         | 3.5-4 months         | 2.1T/ha                | Long and dense spike   |
| 5             | Barley ( <i>Hordeum vulgare L.</i> ) | Semper10                                | India                             | 2023                           | Accherman Saatsucht GmbH &CO. KG/ Bralirwa  | Accherman Saatsucht GmbH &CO. KG/ Bralirwa | High altitudes                         | 3.5-5 months         | 1.6T/ha                | Tolerant to lodging  |

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|   |   |                 |   |      |   |   |                |              |         |   |
|---|---|-----------------|---|------|---|---|----------------|--------------|---------|---|
| 6 | Barley<br>( <i>Hordeum vulgare L.</i> ) | Traveler        | South Africa (2015), France (2011) Serbia (2012) Mexico (2016) United Kingdom (2019) Ethiopia (2020) Chili (2014), Turkey (2017), Argentina (2014), Uruguay (2014), Russia (2012), Belarus (2014) | 2023 | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | High altitudes | 3.5-5 months | 1.7T/ha | High protein content of 11.9% m/m to 8-14 % m/m the acceptable standard                                 |
| 7 | Barley<br>( <i>Hordeum vulgare L.</i> ) | RBR02101 /RBR18 | None  | 2023 | RAB   | RAB   | High altitudes | 3.5-4 months | 2.7T/ha | High yield, high protein content of 13.8% m/m compared to 8-14% m/m acceptable standard                 |
| 8 | Barley<br>( <i>Hordeum vulgare L.</i> ) | RBR02102 /RBR23 | None  | 2023 | RAB   | RAB   | High altitudes | 3.5-4 months | 2.9T/ha | Early maturity, disease resistance, high protein content of 11.9 % m/m to 8-14% m/m acceptable standard |
| 9 | Barley<br>( <i>Hordeum vulgare L.</i> ) | RBR02103 /RBR51 | None  | 2023 | RAB   | RAB   | High altitudes | 3.5-4 months | 2.5T/ha | High yield  |

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|    |   |                     |      |      |     |     |                |              |         |  |
|----|---|---------------------|------|------|-----|-----|----------------|--------------|---------|--|
| 10 | Barley<br>( <i>Hordeum vulgare L.</i> ) | RBR02104<br>/RBR155 | None | 2023 | RAB | RAB | High altitudes | 3.5-4 months | 2.5T/ha | High yield, high protein content of 11.9% m/m to 8-14% m/m acceptable standard.    |
| 11 | Barley<br>( <i>Hordeum vulgare L.</i> ) | RBR02105<br>/RBR6   | None | 2023 | RAB | RAB | High altitudes | 3.5-4 months | 2.3T/ha | High yield, acceptable protein rate of 12.5 % m/m to 8-14% m/m acceptable standard |

**10. NATIONAL SUNFLOWER VAREITY LIST**

| Serial number | Species, botanical or common name            | Variety name, synonyms, Code and type | Other Country and year of Release | Date of registration in Rwanda | Owner/ Licensee                 | Maintainer or seed source | Recommended agro-ecological zone (masl) | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics   |
|---------------|--|---------------------------------------|-----------------------------------|--------------------------------|---------------------------------|---------------------------|---|----------------------|------------------------|---|
| 1             | Sunflower<br>( <i>Helianthus annuus L.</i> ) | Kenya Fedha - OPV                     | Kenya (1981)                      | 2022                           | KARI/<br>Kenya Seed Company Ltd | Kenya Seed Company Ltd    | Low, mid and high altitudes             | 4.5 months           | 3.7-8T/ha              | Oil content   |
| 2             | Sunflower<br>( <i>Helianthus annuus L.</i> ) | H8998-Hybrid                          | Kenya (1992)<br>DRC Congo         | 2022                           | Kenya Seed Company Ltd          | Kenya Seed Company Ltd    | Low, mid and high altitudes             | 4-4.5 months         | 3-4T/ha                | High oil content of 38%, wide adaptation, and high seed yield, early maturity |

**11. NATIONAL FODDER CROPS VARIETY LIST**

| Serial number | Species, botanical or common name | Variety name, synonyms, code and type | Other Country and year of Release | Date of Registration in Rwanda | Owner/Licensee               | Maintainer or seed source | Recommended agro-ecological zone(masl) | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics  |
|---------------|-----------------------------------|---------------------------------------|-----------------------------------|--------------------------------|------------------------------|---------------------------|--|----------------------|------------------------|--|
| 1             | <i>Cloris gayana</i>              | (Boma Rhodes)                         | Kenya (1960s)                     | 2022                           | KARI/ Kenya Seed Company Ltd | Kenya Seed Company Ltd    | Low, mid and high altitudes            | 3-3.5 months         | 7-19 T/ha              | High DM yield, & seed, excellent of herbage, high palatability, good seeder & wider adaptation, easy to manage |

**12. NATIONAL SORGHUM PLANT VARIETY LIST**

| Serial number | Species, botanical or common name       | Variety name, synonyms, code and type | Other Country and year of Release | Date of Registration in Rwanda | Owner/ Licensee              | Maintainer or seed source | Recommended agro-ecological zone(masl) | Duration to maturity | Yield potential (T/ha) | Special attributes or characteristics |
|---------------|---|---------------------------------------|-----------------------------------|--------------------------------|------------------------------|---------------------------|--|----------------------|------------------------|---------------------------------------|
| 1             | Sorghum ( <i>Sorghumbicolor</i> Moench) | L. Serena                             | Kenya(1970s)                      | 2022                           | KARI/ Kenya Seed Company Ltd | Kenya Seed Company Ltd    | Low altitudes And mid                  | 4months              | 2.7T/ha                | Wide adaptability                     |
| 2             | Sorghum ( <i>Sorghumbicolor</i> Moench) | L. Seredo                             | Kenya(1970s)                      | 2022                           | KARI/ Kenya Seed Company Ltd | Kenya Seed Company Ltd    | Low altitudes And mid                  | 3months              | 2.7T/ha                | Wide adaptability                     |

Kigali, 01/08/2024

(Sé)

**Dr. MUSAFIRI Ildephonse**  
Minister of Agriculture and Animal Resources

LISTE NATIONALE DES VARIÉTÉS VÉGÉTALES 2024

1. LISTE NATIONALE DES VARIÉTÉS DE MAÏS

| Numéro de série | L'espèce, nom botanique ou nom commun | Nom de la Variété végétale, synonymes, Code et type | Autre pays et année d'homologation               | Date d'enregistrement au Rwanda | Propriétaire /Titulaire de licence | Mainteneur ou source de la semence | Zone agro-écologique recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou caractéristiques  |
|-----------------|---------------------------------------|---|--|---------------------------------|------------------------------------|------------------------------------|---|---------------------------|----------------------------|---|
| 1               | Maïs ( <i>Zea Mays L.</i> )           | SC301   | Zimbabwe (2012)<br>Kenya (2015)<br>Zambie (2018) | 2022                            | Seed Co Ltd                        | Seed Co Ltd                        | Basse et Moyenne altitudes              | 3 mois                    | 6T/ha                      | Résistante aux maladies (Brûlure des feuilles turcicum, Maladie de bandes, rouille, maladie des taches grises, pourriture de l'épi)                 |
| 2               | Maïs ( <i>Zea Mays L.</i> )           | SC403   | Zimbabwe (1998)<br>Tanzanie (2003)               | 2022                            | Seed Co Ltd                        | Seed Co Ltd                        | Basse et moyenne altitudes              | 3-4 mois                  | 7T/ha                      | Haut rendement, résistante aux maladies (Brûlure des feuilles turcicum, maladie de bandes, rouille, maladie des taches grises, Pourriture de l'épi) |
| 3               | Maïs ( <i>Zea Mays L.</i> )           | SC529   | Zimbabwe (2012)<br>Tanzanie (2014)               | 2022                            | Seed Co Ltd                        | Seed Co Ltd                        | Basse et moyenne altitudes              | 3,5 mois                  | 9T/ha                      | Haut rendement, résistante aux maladies (Brûlure des feuilles turcicum, maladie de bandes, rouille, maladie des taches grises, Pourriture de l'épi) |
| 4               | Maïs ( <i>Zea Mays L.</i> )           | SC608   | Zimbabwe (2006)                                  | 2022                            | Seed Co Ltd                        | Seed Co Ltd                        | Basse et moyenne altitudes              | 3,5 4 mois                | 10T/ha                     | Haut rendement, résistante aux maladies (Brûlure des feuilles turcicum, maladie de bandes, rouille, maladie   |

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|    |                             |               |  |      |                        |                        |                            |            |           |   |
|----|-----------------------------|---------------|--|------|------------------------|------------------------|----------------------------|------------|-----------|---|
|    |                             |               |  |      |                        |                        |                            |            |           | des taches grises, Pourriture de l'épi)   |
| 5  | Maïs ( <i>Zea Mays L.</i> ) | SC637         | Zimbabwe (2004)<br>Ouganda(2015)                                     | 2022 | Seed Co Ltd            | Seed Co Ltd            | Haute altitudes            | 4 mois     | 11T/ha    | Haut rendement, résistante aux maladies (Brûlure des feuilles turcicum, maladie de bandes, rouille, maladie des Taches grises, Pourriture de l'épi) |
| 6  | Maïs ( <i>Zea Mays L.</i> ) | SC545(10C844) | Kenya (2017)   | 2022 | Seed Co Ltd            | Seed Co Ltd            | Basse et Moyenne altitudes | 3,5-4 mois | 9T/ha     | Rendement élevé en grains et résistante aux maladies  |
| 7  | Maïs ( <i>Zea Mays L.</i> ) | SC537         | Zimbabwe (2011)  | 2022 | Seed Co Ltd            | Seed Co Ltd            | Basse et Moyenne altitudes | 3-4 mois   | 8T/ha     | Haut rendement et résistante à la sécheresse  |
| 8  | Maïs ( <i>Zea Mays L.</i> ) | SC533         | Zimbabwe (2007)<br>Tanzanie (2014)                                   | 2022 | Seed Co Ltd            | Seed Co Ltd            | Basse et Moyenne altitudes | 3-4 mois   | 8T/ha     | Haut rendement et résistante à la sécheresse  |
| 9  | Maïs ( <i>Zea Mays L.</i> ) | SC719         | Zimbabwe 2004)<br>Zambie (2005)<br>Tanzanie (2014)<br>Ouganda (2015) | 2022 | Seed Co Ltd            | Seed Co Ltd            | Haute altitudes            | 6-8 mois   | 12T/ha    | Résistant aux maladies (brûlure des feuilles, maladie des bandes, rouille, maladie des taches grises, Pourriture de l'épi)                          |
| 10 | Maïs ( <i>Zea Mays L.</i> ) | H-628         | Kenya (1999)<br>Tanzanie (1999)<br>Burundi (2017)                    | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Haute altitudes            | 6-8 mois   | 9 -12T/ha | Gros grains cornés, teneur élevée en farine   |

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|----|-----------------------------|---------|--|------|------------------------|------------------------|----------------------------|----------|-----------|---|
| 11 | Maïs ( <i>Zea Mays L.</i> ) | H-629   | Kenya (2000)<br>Uganda (2005)<br>DRC (2009)<br>Burundi (2017)    | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Haute altitudes            | 6-8 mois | 9 -11T/ha | Gros grains cornés, teneur élevée en farine   |
| 12 | Maïs ( <i>Zea Mays L.</i> ) | DH-04   | Kenya (2001),<br>Tanzanie (2003)<br>RDC (2009)<br>Burundi (2017) | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Basse et Moyenne altitudes | 3-4 mois | 5 -6T/ha  | Résistante à la sécheresse, gros grains, bonne couverture de cosse et résistante à la verse |
| 13 | Maïs ( <i>Zea Mays L.</i> ) | H-513   | Kenya (1995)<br><br>Tanzanie (2001)                              | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Basse et moyenne altitudes | 3-4 mois | 5-7T/ha   | Gros grains cornés, teneur élevée en farine.  |
| 14 | Maïs ( <i>Zea Mays L.</i> ) | RHM104  | Aucun  | 2022 | RAB                    | RAB                    | Basse et moyenne altitudes | 4-5 mois | 12,5T/ha  | Résistante à la sécheresse  |
| 15 | Maïs ( <i>Zea Mays L.</i> ) | RHM1402 | Aucun  | 2022 | RAB                    | RAB                    | Basse et moyenne altitudes | 4-5 mois | 12,5T/ha  | Résistante à la sécheresse, résistante à la nécrose létale du maïs                          |
| 16 | Maïs ( <i>Zea Mays L.</i> ) | RHM1407 | Aucun  | 2022 | RAB                    | RAB                    | Basse et moyenne altitudes | 4-5mois  | 13,5T/ha  | Résistante à la sécheresse, légèrement résistante à la nécrose létale du maïs               |
| 17 | Maïs ( <i>Zea</i>           | RHM1409 | Aucun  | 2022 | RAB                    | RAB                    | Basse et moyenne           | 4-5 mois | 13T/ha    | Résistante à la sécheresse, l' légèrement résistante à la                                   |

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|    | <i>Mays L.</i>              |                    |       |      |     |     | altitudes                  |            |          | nécrose létale du maïs  |
|----|-----------------------------|--------------------|-------|------|-----|-----|----------------------------|------------|----------|---|
| 18 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1520           | Aucun | 2022 | RAB | RAB | Hautes altitudes           | 5-7 mois   | 12T/ha   | Résistante à la nécrose létale du maïs, maturité précoce            |
| 19 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1521           | Aucun | 2022 | RAB | RAB | Hautes altitudes           | 5-7 mois   | 11,5T/ha | Légèrement résistante à la nécrose létale du maïs, maturité précoce |
| 20 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1601           | Aucun | 2022 | RAB | RAB | Hautes altitudes           | 5-7 mois   | 12T/ha   | Légèrement résistante à la nécrose létale du maïs, maturité précoce |
| 21 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1611           | Aucun | 2022 | RAB | RAB | Hautes altitudes           | 5-7,5 mois | 13,5T/ha | Maturité précoce  |
| 22 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1709           | Aucun | 2022 | RAB | RAB | Basse et moyenne altitudes | 3-4mois    | 8,0T/ha  | Maturité précoce  |
| 23 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1710           | Aucun | 2022 | RAB | RAB | Basse et moyenne altitudes | 3-4mois    | 8,0T/ha  | Excellente adaptabilité générale                                    |
| 24 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1707           | Aucun | 2022 | RAB | RAB | Hautes altitudes           | 4-5 mois   | 8,0T/ha  | Rendement élevé   |
| 25 | Maïs ( <i>Zea Mays L.</i> ) | ISARM101           | Aucun | 2022 | RAB | RAB | Basse et moyenne altitudes | 4-5 mois   | 7,0T/ha  | Bonne adaptabilité  |
| 26 | Maïs ( <i>Zea Mays L.</i> ) | ISARM104 (Karama1) | Aucun | 2022 | RAB | RAB | Basse et moyenne altitudes | 4-5 mois   | 5,6T/ha  | Résistante à la sécheresse  |
| 27 | Maïs ( <i>Zea Mays L.</i> ) | ZM (Kigege) 607    | Aucun | 2022 | RAB | RAB | Basse et moyenne altitudes | 4-5 mois   | 7,6T/ha  | Résistante à la sécheresse  |

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|    |                             |                      |   |      |                  |                  |                            |              |         |  |
|----|-----------------------------|----------------------|---|------|------------------|------------------|----------------------------|--------------|---------|--|
| 28 | Maïs ( <i>Zea Mays L.</i> ) | Pool132(Nd aruhutse) | Aucun   | 2022 | RAB              | RAB              | Basse et moyenne altitudes | 4-5 mois     | 6T/ha   | Résistante à la sécheresse   |
| 29 | Maïs ( <i>Zea Mays L.</i> ) | Pool9A (Tamira)      | Aucun   | 2022 | RAB              | RAB              | Hautes altitudes           | 4-5 mois     | 6T/ha   | Bonne adaptabilité   |
| 30 | Maïs ( <i>Zea Mays L.</i> ) | Pool8A (Mamesa)      | Aucun   | 2022 | RAB              | RAB              | Hautes altitudes           | 4-5 mois     | 4T/ha   | Résistante à la sécheresse   |
| 31 | Maïs ( <i>Zea Mays L.</i> ) | ISARH071             | Aucun   | 2022 | RAB              | RAB              | Hautes altitudes           | 4-5 mois     | 7T/ha   | Haut rendement   |
| 32 | Maïs ( <i>Zea Mays L.</i> ) | ISARM081             | Aucun   | 2022 | RAB              | RAB              | Basse et Moyenne altitudes | 4-5 mois     | 5T/ha   | Teneur élevée en lysine et tryptophane (QPM), adaptabilité générale  |
| 33 | Maïs ( <i>Zea Mays L.</i> ) | RAHA02 (HP942-15)    | Aucun   | 2022 | RAB              | RAB              | Hautes altitudes           | 4-5 mois     | 7,2T/ha | Riche en Vitamine A  |
| 34 | Maïs ( <i>Zea Mays L.</i> ) | RAHA03 (ST-50-13)    | Aucun   | 2022 | RAB              | RAB              | Hautes altitudes           | 4-5 mois     | 6,7T/ha | Riche en Vitamine A  |
| 35 | Maïs ( <i>Zea Mays L.</i> ) | RAHA04(H P942-12)    | Aucun   | 2022 | RAB              | RAB              | Basse et moyenne altitudes | 4-5 mois     | 7,6T/ha | Riche en Vitamine A  |
| 36 | Maïs ( <i>Zea Mays L.</i> ) | WH403                | Kenya (2003)<br>Tanzanie (2007)<br>Zambie (2020)  | 2022 | Western Seed Co. | Western Seed Co. | Basse et moyenne altitudes | 4,5–5 mois   | 6,8T/ha | Tolérante aux maladies foliaires et maintient la couleur verte même après la récolte (fourrage de qualité)                                     |
| 37 | Maïs ( <i>Zea Mays L.</i> ) | WH505                | Kenya (2003),<br>Tanzanie (2007)<br>Zambie (2020) | 2022 | Western Seed Co. | Western Seed Co. | Basse et moyenne altitudes | 4,5-5,5 mois | 6,5T/ha | Tolérante aux maladies foliaires et maintient la couleur verte même après la récolte (fourrage de qualité), tolérante au sol carencé en Azote  |
| 38 | Maïs ( <i>Zea Mays L.</i> ) | WH507                | Kenya (2010),<br>Zambie (2020)                    | 2022 | Western Seed Co. | Western Seed Co. | Basse et moyenne altitudes | 5-6 mois     | 6,6T/ha | Tolérante aux maladies foliaires et tolérante aux maladies foliaires et maintient la couleur verte même après la récolte (fourrage de qualité) |

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|    |                             |                  |  |      |                  |                  |                            |              |         |  |
|----|-----------------------------|------------------|--|------|------------------|------------------|----------------------------|--------------|---------|--|
| 39 | Maïs ( <i>Zea Mays L.</i> ) | WH101            | Kenya (2006)<br>COMESA (2018)<br>Zambie (2020) | 2022 | Western Seed Co. | Western Seed Co. | Basse et moyenne altitudes | 3,5–4,5 mois | 5,5T/ha | Maturité précoce et tolérante à la sécheresse  |
| 40 | Maïs ( <i>Zea Mays L.</i> ) | WH504            | Kenya (2003)<br>COMESA (2018)<br>Zambie (2020) | 2022 | Western Seed Co. | Western Seed Co. | Basse et moyenne altitudes | 4,5–5,5 mois | 6,4T/ha | Tolérante aux maladies foliaires et maintient la couleur verte même après la récolte (fourrage de qualité), tolérante à la sécheresse, sol pauvre et pauvre en azote |
| 41 | Maïs ( <i>Zea Mays L.</i> ) | WH605            | Kenya (2008)<br>Zambie (2020)                  | 2022 | Western Seed Co. | Western Seed Co. | Haute altitudes            | 5- 6 mois    | 7,2T/ha | Tolérante aux maladies foliaires et maintient la couleur verte même après la récolte (fourrage de qualité)   |
| 42 | Maïs ( <i>Zea Mays L.</i> ) | WH509            | Kenya (2003)<br>COMESA (2018)<br>Zambie (2020) | 2022 | Western Seed Co. | Western Seed Co. | Basse et moyenne altitudes | 5-6 mois     | 8,5T/ha | Tolérante aux maladies foliaires et maintient la couleur verte même après la récolte (fourrage de qualité)   |
| 43 | Maïs ( <i>Zea Mays L.</i> ) | WH301            | Kenya (2010)                                   | 2022 | Western Seed Co. | Western Seed Co. | Basse et moyenne altitudes | 4 mois       | 8,2T/ha | Maturité précoce et tolérante à nécrose létale du maïs   |
| 44 | Maïs ( <i>Zea Mays L.</i> ) | WH302            | Kenya (2010)                                   | 2022 | Western Seed Co. | Western Seed Co. | Basse et moyenne altitudes | 4 mois       | 7,9T/ha | Maturité précoce, grain corné  |
| 45 | Maïs ( <i>Zea Mays L.</i> ) | WH508            | Kenya (2010)                                   | 2022 | Western Seed Co. | Western Seed Co. | Basse et moyenne altitudes | 4.5 mois     | 8,9T/ha | Rendement élevé, grain corné, grain lourd, tolérante à la brûlure septentrionale du maïs   |
| 46 | Maïs ( <i>Zea Mays L.</i> ) | PAN4M-21(PEX401) | Kenya (2005)<br>Zambie                         | 2022 | Pannar Seed Co   | Pannar Seed Co   | Basse et moyenne altitudes | 3-4 mois     | 7T/ha   | Bonne qualité de grains et rendement élevé, Tolérante  |

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|    |                             |          |   |      |                   |                   |                                  |              |          |  |   |
|----|-----------------------------|----------|---|------|-------------------|-------------------|----------------------------------|--------------|----------|--|---|
|    |                             |          | (2008)<br>Tanzanie<br>(2012)                              |      |                   |                   |                                  |              |          |  | aux maladies des bandes,<br>maladie des taches grises,<br>brûlure et rouille                              |
| 47 | Maïs ( <i>Zea Mays L.</i> ) | PAN53    | Kenya<br>(2005)<br>Zambie<br>(2006)<br>Tanzanie<br>(2006) | 2022 | Pannar Seed<br>Co | Pannar Seed<br>Co | Basse et<br>moyenne<br>altitudes | 4-5 mois     | 7T/ha    |  | Bonne qualité des grains et<br>rendement élevé, tolérante<br>à la sécheresse et aux<br>maladies foliaires |
| 48 | Maïs ( <i>Zea Mays L.</i> ) | PAN691   | Kenya<br>(2001)<br>Tanzanie<br>(2001)<br>Zambie<br>(2006) | 2022 | Pannar Seed<br>Co | Pannar Seed<br>Co | Hautes<br>altitudes              | 3,5-4,5 mois | 6,7T/ha  |  | Variété précoce   |
| 49 | Maïs ( <i>Zea Mays L.</i> ) | ETG M601 | Zambie<br>(2017)  | 2022 | ETG Ltd           | ETG Ltd           | Basse et<br>moyenne<br>altitudes | 4-4,5 mois   | 8-10T/ha |  | Tolérante à la sécheresse, à<br>laverse et aux maladies<br>courantes du maïs                              |
| 50 | Maïs ( <i>Zea Mays L.</i> ) | MUH01    | Aucun   | 2022 | KGB Ltd           | KGB Ltd           | Basse et<br>Moyenne<br>altitudes | 4,5mois      | 8,5T/ha  |  | Haut rendement, grande<br>Adaptabilité en moyenne<br>altitude   |
| 51 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1604 | Aucun   | 2023 | RAB               | RAB               | Hautes<br>altitudes              | 6,5 mois     | 7,4T/ha  |  | Maturité précoce  |
| 52 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1628 | Aucun   | 2023 | RAB               | RAB               | Hautes<br>altitudes              | 7 mois       | 8,2T/ha  |  | adaptabilité générale   |
| 53 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1706 | Aucun   | 2023 | RAB               | RAB               | Hautes<br>altitudes              | 6.5 mois     | 7,5T/ha  |  | Maturité précoce  |
| 54 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1801 | Aucun   | 2023 | RAB               | RAB               | Hautes<br>altitudes              | 7,5 mois     | 8,04T/ha |  | Maturité précoce  |
| 55 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1807 | Aucun   | 2023 | RAB               | RAB               | Hautes<br>altitudes              | 7,5 mois     | 8,02T/ha |  | Maturité précoce  |
| 56 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1806 | Aucun   | 2023 | RAB               | RAB               | Hautes<br>altitudes              | 7 mois       | 7,45T/ha |  | Maturité précoce  |
| 57 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1816 | Aucun   | 2023 | RAB               | RAB               | Hautes<br>altitudes              | 7,5-8mois    | 9,32T/ha |  | Maturité précoce  |
| 58 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1701 | Aucun   | 2023 | RAB               | RAB               | Basse et<br>moyenne<br>altitudes | 4,5-5 mois   | 8,77T/ha |  | Adaptabilité générale   |

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|----|-----------------------------|-----------------------|-------|------|-----|-----|----------------------------|------------|----------|---|
| 59 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1702              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitudes | 4,5-5 mois | 8,8T/ha  | Tolérante à la sécheresse et Nécrose létale du maïs (MLN)   |
| 60 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1704              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitudes | 4,5-5 mois | 8,94T/ha | Tolérante à la sécheresse   |
| 61 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1808              | Aucun | 2023 | RAB | RAB | Basse et Moyenne altitudes | 7-7,5 mois | 8,71T/ha | Maturité précoce  |
| 62 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1820              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitudes | 4,5-5 mois | 8,1T/ha  | Adaptabilité générale   |
| 63 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1823              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitudes | 4,5-5 mois | 8T/ha    | Tolérante à la sécheresse   |
| 64 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1843              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitudes | 4,5-5 mois | 8T/ha    | Adaptabilité générale   |
| 65 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1848              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitudes | 4,5-5 mois | 8,21T/ha | Maturité très précoce, Tolérante à la Nécrose létale du maïs (MLN)  |
| 66 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1969              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitudes | 4,5-5 mois | 9,12T/ha | Adaptabilité générale   |
| 67 | Maïs ( <i>Zea Mays L.</i> ) | RHMM1970              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitudes | 4,5-5 mois | 8,71T/ha | Tolérante à la Nécrose létale du maïs (MLN)   |
| 68 | Maïs ( <i>Zea Mays L.</i> ) | RHMH1708              | Aucun | 2023 | RAB | RAB | Hautes altitudes           | 7-7,5 mois | 7,97T/ha | Maturité précoce  |
| 69 | Maïs ( <i>Zea Mays L.</i> ) | APIS630/<br>Kungahara | Aucun | 2023 | API | API | Basse et moyenne altitudes | 4,5 mois   | 7,2T/ha  | Tolérante à la sécheresse, efficacité d'utilisation de l'azote, Résistante aux maladies (maladie des taches grises brûlure des feuilles turcicum, pourriture de l'épi, maladie de bandes) |

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|    |                             |                      |  |      |                           |                          |                                  |            |         |   |
|----|-----------------------------|----------------------|--|------|---------------------------|--------------------------|----------------------------------|------------|---------|---|
| 70 | Maïs ( <i>Zea Mays L.</i> ) | APIS610/<br>Imparage | Aucun  | 2023 | API                       | API                      | Basse et<br>moyenne<br>altitudes | 4.5 mois   | 7,3T/ha | Tolérante aux stress azoté  |
| 71 | Maïs ( <i>Zea Mays L.</i> ) | WH401                | Kenya<br>(2010)<br>Ouganda<br>(201)  | 2024 | Western<br>Seed Co.       | Western Seed<br>Co.      | Moyennes<br>altitudes            | 4-5 mois   | 8.1T/ha | Corné aux grains  |
| 72 | Maïs ( <i>Zea Mays L.</i> ) | WH602                | Kenya<br>(2010)  | 2024 | Western<br>Seed Co.       | Western Seed<br>Co.      | Moyennes<br>altitudes            | 4.5-5 mois | 8.6T/ha | Rendement, large corné<br>aux grains  |
| 73 | Maïs ( <i>Zea Mays L.</i> ) | DKC90-89             | Malawi<br>(2010)<br>Zambie<br>(2010)<br>Kenya<br>(2012)<br>Ouganda<br>(2023)<br>Zimbabwe<br>(2018)<br>Tanzanie<br>(2011) | 2024 | Bayer East<br>Africa Ltd  | Bayer East<br>Africa Ltd | Moyennes<br>altitudes            | 4-5 mois   | 8.3T/ha | Type de grain de bonne<br>texture   |
| 74 | Maïs ( <i>Zea Mays L.</i> ) | DKC80-33             | Malawi<br>(2003)<br>Zambie<br>(2016)<br>Kenya<br>(2004)<br>Ouganda<br>(2023)<br>Zimbabwe<br>(2018)<br>Tanzanie           | 2024 | Bayer East<br>Africa Ltd. | Bayer East<br>Africa Ltd | Basse à<br>moyenne<br>altitudes  | 4 mois     | 6.7T/ha | Bonne tenue, tolérante à la<br>sécheresse, et tolérante aux<br>maladies (maladie des<br>taches grises brûlure des<br>feuilles |

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|    |                             |           |  |      |                        |                       |                            |          |         |  |
|----|-----------------------------|-----------|--|------|------------------------|-----------------------|----------------------------|----------|---------|--|
|    |                             |           | (2006)   |      |                        |                       |                            |          |         |  |
| 75 | Maïs ( <i>Zea Mays L.</i> ) | DK 777    | Malawi (2017)<br>Zambie (2016)<br>Kenya (2015)<br>Ouganda (2023)<br>Éthiopie (2017)<br>Zimbabwe (201)<br>Tanzanie (2019) | 2024 | Bayer East Africa Ltd. | Bayer East Africa Ltd | Moyenne à hautes altitudes | 4-5 mois | 8T/ha   | Avoir une bonne texture de grain et tolérante aux maladies de nécrose létale du maïs (MLN)           |
| 76 | Maïs ( <i>Zea Mays L.</i> ) | DKC 80-31 | Malawi (2001)<br>Zambie (2002)<br>Kenya (2003)<br>Ouganda (2003)<br>Zimbabwe (2002)<br>Tanzanie (2002)                   | 2024 | Bayer East Africa Ltd. | Bayer East Africa Ltd | Basse à moyenne altitudes  | 4 mois   | 6.8T/ha | Tolérante aux maladies (maladie des taches grises brûlure des feuilles et tolérante à la sécheresse, |

2. LISTE NATIONALE DES VARIÉTÉS DE SOJA

| Numéro de série | L'espèce, nom botanique ou nom commun | Nom de la Variété végétale, synonymes, code et type | Autre pays et année d'homologation                | Date d'enregistrement au Rwanda | Propriétaire/titulaire de licence | Mainteneur ou source de la semence | Zone Agro-écologique recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou caractéristiques                                     |
|-----------------|---------------------------------------|---|---|---------------------------------|-----------------------------------|------------------------------------|---|---------------------------|----------------------------|--|
| 1               | Soja ( <i>Glycine max L.</i> )        | SC. Sequel  | Zimbabwe (2010)<br>COMESA (2017)                  | 2022                            | Seed Co Ltd                       | Seed Co Ltd                        | Basse et moyennes altitudes             | 4,5 mois                  | 3T/ha                      | Précoce, rendement élevé, tolérante à la sécheresse et aux maladies.   |
| 2               | Soja ( <i>Glycine max L.</i> )        | SC. Squire  | Zimbabwe (2008)<br>Zambie (2012)<br>COMESA (2017) | 2022                            | Seed Co Ltd                       | Seed Co Ltd                        | Basse et moyenne altitudes              | 4,5 mois                  | 3,4T/ha                    | Rendement élevé, tolérante aux maladies, riche en huile.               |
| 3               | Soja ( <i>Glycine max L.</i> )        | SC. Safari  | Zimbabwe (2001)<br>Zambie (2004)                  | 2022                            | Seed Co Ltd                       | Seed Co Ltd                        | Basse et moyenne altitudes              | 4 mois                    | 3,2T/ha                    | Haut rendement et riche en huile                                       |
| 4               | Soja ( <i>Glycine max L.</i> )        | RWSOY20-1<br>(S1207-1-6)                            | Aucun   | 2022                            | RAB                               | RAB                                | Basse et moyenne altitudes              | 3,5 mois                  | 2,2-3,3T/ha                | Rendement élevé, teneur élevée en huile et en protéine, résistante aux |

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|   |                                   |                               |       |      |     |     |                                  |          |                  | maladies  |
|---|-----------------------------------|-------------------------------|-------|------|-----|-----|----------------------------------|----------|------------------|---|
| 5 | Soja<br>( <i>Glycine max L.</i> ) | RWSOY2<br>0- 2<br>(S0108-1-4) | Aucun | 2022 | RAB | RAB | Basse et<br>moyenne<br>altitudes | 3,5 mois | 1,9-<br>3,3T/ha  | Rendement<br>élevé, teneur<br>élevée en<br>huile et en<br>protéine,<br>résistante aux<br>maladies |
| 6 | Soja<br>( <i>Glycine max L.</i> ) | RWSOY2<br>0- 3<br>(S2508-5-1) | Aucun | 2022 | RAB | RAB | Basse et<br>moyenne<br>altitudes | 3,5mois  | 1,9-<br>3,4T/ha  | Rendement<br>élevé, teneur<br>élevée en<br>huile et en<br>protéine,<br>résistante aux<br>maladies |
| 7 | Soja<br>( <i>Glycine max L.</i> ) | RWSOY2<br>0- 4<br>(S1007-6-2) | Aucun | 2022 | RAB | RAB | Basse et<br>moyenne<br>altitudes | 3,5mois  | 1,8-2,16<br>T/ha | Rendement<br>élevé, teneur<br>élevée en<br>huile et en<br>protéine,<br>résistante aux<br>maladies |
| 8 | Soja<br>( <i>Glycine max L.</i> ) | RWSOY2<br>0- 5<br>(S0302-4-2) | Aucun | 2022 | RAB | RAB | Basse et<br>moyenne<br>altitudes | 3,5mois  | 1,7-<br>3,1T/ha  | Rendement<br>élevé, teneur<br>élevée en<br>huile et en<br>protéine,<br>résistante aux<br>maladies |
| 9 | Soja<br>( <i>Glycine max L.</i> ) | RWSOY2<br>0-<br>6(S0902-      | Aucun | 2022 | RAB | RAB | Basse et<br>moyenne              | 3,5 mois | 1,9-3,2<br>T/ha  | Rendement<br>élevé, teneur<br>élevée en   |

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|    |                                   |                                  |       |      |     |     |                            |          |                 |   |
|----|-----------------------------------|----------------------------------|-------|------|-----|-----|----------------------------|----------|-----------------|---|
|    | <i>max L.)</i>                    | 1-4)                             |       |      |     |     | altitudes                  |          |                 | huile et en protéine, résistante aux maladies                                   |
| 10 | Soja<br>( <i>Glycine max L.</i> ) | RWSOY2<br>0-<br>7(S2508-<br>3-1) | Aucun | 2022 | RAB | RAB | Basse et moyenne altitudes | 3,5 mois | 1,7-<br>2,7T/ha | Rendement élevé, teneur élevée en huile et en protéine, résistante aux maladies |
| 11 | Soja<br>( <i>Glycine max L.</i> ) | RWSOY2<br>0-<br>8(S1008-<br>7-2) | Aucun | 2022 | RAB | RAB | Basse et moyenne altitudes | 3,5mois  | 2-3,7<br>T/ha   | Rendement élevé, teneur élevée en huile et en protéine, résistante aux maladies |

### 3. LISTE NATIONALE DES VARIÉTÉS DE RIZ

| Numéro de série | L'espèce, nom botanique ou nom commun | Nom de la Variété végétale, synonymes, code et type | Autre pays et année d'homologation | Date d'enregistrement au Rwanda | Propriétaire /Titulaire de licence | Mainteneur ou source de la semence | Zone agro-écologique recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou caractéristiques   |
|-----------------|---------------------------------------|---|------------------------------------|---------------------------------|------------------------------------|------------------------------------|---|---------------------------|----------------------------|--|
| 1               | Riz ( <i>Oryza sativa</i> L.)         | RW-RCE80-01/AGASARO80-L1                            | Aucun                              | 2022                            | RAB                                | RAB                                | Basse et moyenne altitude               | 4-4,5 mois                | 2,5–3T/ha                  | Arôme  |
| 2               | Riz ( <i>Oryza sativa</i> L.)         | RW-RCE89-01/KIGORI89-H1                             | Aucun                              | 2022                            | RAB                                | RAB                                | Basse et moyenne altitude               | 5,5-6 mois                | 7–8T/ha                    | Tolérante aux basses températures et résistante au virus de la marbrure jaune du riz |
| 3               | Riz ( <i>Oryza sativa</i> L.)         | RW-RCE89-02/KIGORI89-H2                             | Aucun                              | 2022                            | RAB                                | RAB                                | Basse et Moyenne altitude               | 5,5-6 mois                | 7–8T/ha                    | Tolérante aux basses températures et résistante au virus de la marbrure jaune du riz |
| 4               | Riz ( <i>Oryza sativa</i> L.)         | RW-RCE89-03/KIGORI89-H3                             | Aucun                              | 2022                            | RAB                                | RAB                                | Basse et moyenne altitude               | 5,5-6 mois                | 7–8T/ha                    | Tolérante aux basses températures et résistante au virus de la marbrure jaune du riz |
| 5               | Riz ( <i>Oryza sativa</i> L.)         | RW-RCE89-04/KIGORI89-H4                             | Aucun                              | 2022                            | RAB                                | RAB                                | Basse et moyenne altitude               | 5,5-6 mois                | 7–8T/ha                    | Tolérante aux basses températures et résistante au virus de la marbrure jaune du riz |
| 6               | Riz ( <i>Oryza sativa</i> L.)         | RW-RCE03-01/TETA03-HM1                              | Aucun                              | 2022                            | RAB                                | RAB                                | Basse et moyenne altitude               | 4,5-5 mois                | 7–8 T/ha                   | Grains longs   |

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| 7  | Riz ( <i>Oryza sativa</i> L.) | RW-RCE03-02/TETA03-HM2    | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 5-5,5 mois | 8-10 T/ha | Grains longs                              |
| 8  | Riz ( <i>Oryza sativa</i> L.) | RW-RCE06-01/TETA06-HM1    | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 4,5-5 mois | 7-8 T/ha  | Grains longs                              |
| 9  | Riz ( <i>Oryza sativa</i> L.) | RW-RCE10-01/TETA10-L1     | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 4,5-5 mois | 7-10 T/ha | Haut rendement                            |
| 10 | Riz ( <i>Oryza sativa</i> L.) | RW-RCE10-02/TETA10-ML1    | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 5-5,5 mois | 7-9 T/ha  | Haut rendement                            |
| 11 | Riz ( <i>Oryza sativa</i> L.) | RW-RCE10-03/TETA10-HM1    | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 5-5,5 mois | 7-9 T/ha  | Haut rendement                            |
| 12 | Riz ( <i>Oryza sativa</i> L.) | RW-RCE10-04/TETA10-HM2    | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 5,5-6 mois | 6-7 T/ha  | Grains longs et tolérante à la sécheresse |
| 13 | Riz ( <i>Oryza sativa</i> L.) | RW-RCE10-05/TETA10-HM3    | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 5-5,5 mois | 6-7 T/ha  | Grains longs et tolérante à la sécheresse |
| 14 | Riz ( <i>Oryzasativa</i> L.)  | RW-RCE10-06/TETA10-HM4    | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 5-5,5 mois | 7-9 T/ha  | Haut rendement                            |
| 15 | Riz ( <i>Oryzasativa</i> L.)  | RW-RCE10-07/TETA10-HM5    | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 4-4,5 mois | 7-9 T/ha  | Tolérante aux basses températures         |
| 16 | Riz ( <i>Oryza sativa</i> L.) | RW-RCE13-01/AGASAR013-ML1 | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 4-4,5 mois | 7-8 T/ha  | Arôme                                     |

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| 17 | Riz ( <i>Oryza sativa</i> L.) | RW-RCE13-02/KIGORI13-MH1 | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 4,5-5 mois | 7 – 9 T/ha | Tolérante aux basses températures et résistante aux maladies                |
| 18 | Riz ( <i>Oryza sativa</i> L.) | RW-RCE20-01/TETA20-HM1   | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 4,5-5 mois | 7 – 9 T/ha | Grains longs et tolérante aux basses températures                           |
| 19 | Riz ( <i>Oryza sativa</i> L.) | RW-RCE20-02/TETA20-HM2   | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 4,5-5 mois | 7 – 9 T/ha | Long grain et tolérante aux basses températures                             |
| 20 | Riz ( <i>Oryza sativa</i> L.) | RW-RCE20-03/TETA20-HM3   | Aucun | 2022 | RAB | RAB | Basse et moyenne altitude | 4,5-5 mois | 7 – 9 T/ha | Long grain et tolérante aux basses températures                             |
| 21 | Riz ( <i>Oryza sativa</i> L.) | KATETA 21-1              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitude | 4,5-5 mois | 7,3 T/ha   | Grains longs, Tolérant aux froids, et maladie de RYMV                       |
| 22 | Riz ( <i>Oryza sativa</i> L.) | KATETA 21-2              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitude | 4,5-5 mois | 7,1 T/ha   | Rendement élevé et tolérant aux froids                                      |
| 23 | Riz ( <i>Oryza sativa</i> L.) | KATETA 21-3              | Aucun | 2023 | RAB | RAB | Basse et moyenne altitude | 4,5-5 mois | 8,5 T/ha   | Rendement élevé, tolérant aux froids et la maladie de pyriculariose du riz. |

#### 4. LISTE NATIONALE DES VARIÉTÉS DE HARICOT

| Numéro de série | L'espèce, nom botanique ou nom commun   | Nom de la Variété végétale, synonymes, Code et type | Autre pays et année d'homologation | Date D'enregistrement au Rwanda | Propriétaire/titulaire de licence | Mainteneur ou source de la semence | Zone agro-écologique Recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou caractéristiques   |
|-----------------|---|---|------------------------------------|---------------------------------|-----------------------------------|------------------------------------|---|---------------------------|----------------------------|--|
| 1               | Haricot ( <i>Phaseolus vulgaris</i> L.) | RW-BB181(BOA5-1/16)                                 | Aucun                              | 2022                            | RAB                               | RAB                                | Basses et moyennes altitudes            | 3 mois                    | 2,8T/ha                    | Teneur élevée en fer/zinc, rendement élevé, résistance aux maladies, tolérance à la sécheresse, adaptation aux sols pauvres, préférées au marché |
| 2               | Haricot ( <i>Phaseolus vulgaris</i> L.) | Rw-BB183 (KAB 06 F2-8-27-5)                         | Aucun                              | 2022                            | RAB                               | RAB                                | Basses et moyennes altitudes            | 3 mois                    | 2T/ha                      | Teneur élevée en fer/zinc, rendement élevé, résistance aux maladies, tolérance à la sécheresse, adaptation aux sols pauvres, préférées au marché |
| 3               | Haricot ( <i>Phaseolus vulgaris</i> L.) | RW-BB184 (RWR 3194)                                 | Aucun                              | 2022                            | RAB                               | RAB                                | Basses et moyennes altitudes            | 3 mois                    | 2,1T/ha                    | Teneur élevée en fer/zinc, rendement élevé, résistance aux maladies, tolérance à la sécheresse, adaptation aux sols pauvres, préférées au marché |
| 4               | Haricot ( <i>Phaseolus vulgaris</i> L.) | Rw-BB186 (NUA 566)                                  | Aucun                              | 2022                            | RAB                               | RAB                                | Basses et moyennes altitudes            | 3 mois                    | 2T/ha                      | Teneur élevée en fer/zinc, rendement élevé, résistance aux maladies, tolérance à la sécheresse, adaptation aux sols                              |

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|   |  |                            |       |      |     |     |                                      |          |         | pauvres, préférées au marché   |
| 5 | Haricot<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB184<br>(MBC 23)       | Aucun | 2022 | RAB | RAB | Basses, moyennes et Hautes altitudes | 4 mois   | 4,5T/ha | Teneur élevée en fer/zinc, rendement élevé, résistance aux maladies, tolérance à la sécheresse, adaptation aux sols pauvres, préférées au marché |
| 6 | Haricot<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB186<br>(RWV 2350A-2B) | Aucun | 2022 | RAB | RAB | Basses, moyennes et Hautes altitudes | 3,5 mois | 4,9T/ha | Teneur élevée en fer/zinc, rendement élevé, résistance aux maladies, tolérance à la sécheresse, adaptation aux sols pauvres, préférées au marché |
| 7 | Haricot<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB189<br>(RWIBARURA)    | Aucun | 2022 | RAB | RAB | Hautes altitudes                     | 3,5 mois | 4,6T/ha | Teneur élevée en fer/zinc, rendement élevé, résistance aux maladies, tolérance à la sécheresse, adaptation aux sols pauvres, préférées au marché |
| 8 | Haricot<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB181(MBC 71)           | Aucun | 2022 | RAB | RAB | Basses et moyennes altitudes         | 3,5 mois | 4,5T/ha | Teneur élevée en fer/zinc, rendement élevé, résistance aux maladies, tolérance à la sécheresse, adaptation aux sols pauvres, préférées au marché |
| 9 | Haricot<br>( <i>Phaseolus vulgaris</i> L.) | RW-CB185<br>(RW-CB185)     | Aucun | 2022 | RAB | RAB | Hautes altitudes                     | 3,5 mois | 4,8T/ha | Rendement élevé, résistante aux maladies (tache angulaire,   |

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|    |   |                            |       |      |     |     |                  |          |         | anthracnose, brûlure<br>ascochytiq ue et<br>bactérie du haricot)  |
| 10 | Haricot<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB183<br>(RWV2365-2)    | Aucun | 2022 | RAB | RAB | Hautes altitudes | 3,5 mois | 4,5T/ha | Rendement élevé,<br>résistante aux<br>maladies (tache<br>angulaire,<br>anthracnose, brûlure<br>ascochytiq ue et<br>bactérie du haricot) |
| 11 | Haricot<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB182<br>(RWV2352-1A)   | Aucun | 2022 | RAB | RAB | Hautes altitudes | 4 mois   | 4,2T/ha | Rendement élevé,<br>résistante aux<br>maladies (tache<br>angulaire,<br>anthracnose, brûlure<br>ascochytiq ue et<br>bactérie du haricot) |
| 12 | Haricot<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB188<br>(RWV2352-2)    | Aucun | 2022 | RAB | RAB | Hautes altitudes | 3,5 mois | 4T/ha   | Rendement élevé,<br>résistante aux<br>maladies (tache<br>angulaire,<br>anthracnose, brûlure<br>ascochytiq ue et<br>bactérie du haricot) |
| 13 | Haricot<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB1812<br>(RWV2357-B-3) | Aucun | 2022 | RAB | RAB | Hautes altitudes | 4 mois   | 3,9T/ha | Rendement élevé,<br>résistante aux<br>maladies (tache<br>angulaire,<br>anthracnose, brûlure<br>ascochytiq ue et<br>bactérie du haricot) |
| 14 | Haricot<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB1811<br>(RWV 3347)    | Aucun | 2022 | RAB | RAB | Hautes altitudes | 3,5 mois | 5,2T/ha | Rendement élevé,<br>résistante aux<br>maladies (tache<br>angulaire,<br>anthracnose, brûlure<br>ascochytiq ue et<br>bactérie du haricot) |

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| 15 | Haricot<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB191(INJAMA NI, KIGONDO) | Aucun | 2022 | RAB | RAB | Hautes altitudes             | 4 mois   | 4T/ha   | Rendement élevé, résistante aux maladies (tache angulaire, anthracnose, brûlure ascochytiqque et bactérie du haricot)                              |
| 16 | Haricot<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB1810 (NYIRAMAGO RORI)   | Aucun | 2022 | RAB | RAB | Hautes altitudes             | 3,5 mois | 4,3T/ha | Rendement élevé, résistante aux maladies (tache angulaire, anthracnose, brûlure ascochytiqque et bactérie du haricot)                              |
| 17 | Haricot<br>( <i>Phaseolus vulgaris L.</i> ) | RW-CB187 (MWIRASI)           | Aucun | 2022 | RAB | RAB | Hautes altitudes             | 3,5 mois | 2,8T/ha | Rendement élevé, résistante aux maladies (tache angulaire, anthracnose, brûlure ascochytiqque et bactérie du haricot)                              |
| 18 | Haricot<br>( <i>Phaseolus vulgaris L.</i> ) | RW-BB182 (RWR3228)           | Aucun | 2022 | RAB | RAB | Basses et moyennes altitudes | 3,5 mois | 4,2T/ha | Rendement élevé, résistante aux maladies (tache angulaire, anthracnose, brûlure ascochytiqque et bactérie du haricot)                              |
| 19 | Haricot<br>( <i>Phaseolus vulgaris L.</i> ) | RW-BB185 (Colta)             | Aucun | 2022 | RAB | RAB | Basses et moyennes altitudes | 3 mois   | 1,5T/ha | Rendement moyenne, bien préféré sur le marché, Tolérante aux maladies (tache angulaire, anthracnose, brûlure ascochytiqque et bactérie du haricot) |

5. LISTE NATIONALE DES VARIÉTÉS DE MANIOC

| Numéro de série | L'espèce, nom botanique ou nom commun     | Nom de la variété végétale, synonymes, code et type | Autre pays et année d'homologation | Date D'enregistrement au Rwanda | Propriétaire/titulaire de licence | Mainteneur ou source de la semence | Zone agro-écologique recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou caractéristiques  |
|-----------------|---|---|------------------------------------|---------------------------------|-----------------------------------|------------------------------------|---|---------------------------|----------------------------|---|
| 1               | Manioc ( <i>Manihotescule nta</i> Crantz) | NASE14(RWACASS1501), Gikungu                        | Ouganda (2011)                     | 2022                            | NASECO/RAB                        | RAB                                | Basses et moyennes altitudes            | 12-15 mois                | 30T/ha                     | Résistante à la mosaïque du manioc, tolérante à la striurebrune du manioc           |
| 2               | Manioc ( <i>Manihotescule nta</i> Crantz) | NAROCASS1 (RWACASS1601), Buryohe                    | Ouganda (2011)                     | 2022                            | RAB                               | RAB                                | Basses et moyennes altitudes            | 10-12 mois                | 40T/ha                     | Bon goût, résistante à la mosaïque du manioc, tolérante à la striurebrune du manioc |
| 3               | Manioc ( <i>Manihotescule nta</i> Crantz) | Ndamirabana/7(RWACASS1701), Nsizebashon je          | Aucun                              | 2022                            | RAB                               | RAB                                | Basses et moyennes altitudes            | 10-12 mois                | 35T/ha                     | Résistante à la mosaïque du manioc, tolérante à la striurebrune du manioc           |
| 4               | Manioc ( <i>Manihotescule nta</i> Crantz) | Gahene/2(RWACASS1702), Tebuka                       | Aucun                              | 2022                            | RAB                               | RAB                                | Basses et moyennes altitudes            | 10-12 mois                | 40T/ha                     | Résistante à la mosaïque du manioc, tolérante à la striurebrune du manioc           |
| 5               | Manioc ( <i>Manihotescule</i> )           | MH95/0414/1 (RWACASS)                               | Aucun                              | 2022                            | RAB                               | RAB                                | Basses et moyennes                      | 10-12 mois                | 30T/ha                     | Résistante à la mosaïque du manioc, tolérante à                                     |

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|   | <i>nta</i><br>Crantz)                           | 1703)                             |       |      |     |     | altitudes                    |            |        | la striurebrune du manioc   |
| 6 | Manioc<br>( <i>Manihotescule nta</i><br>Crantz) | Bulk13<br>(RWACASS1801), Biseruka | Aucun | 2022 | RAB | RAB | Basses et moyennes altitudes | 10-12 mois | 40T/ha | Résistante à la mosaïque du manioc, tolérante à la striurebrune du manioc |
| 7 | Manioc<br>( <i>Manihotescule nta</i><br>Crantz) | Bulk35(RWACASS1802), Tegereza     | Aucun | 2022 | RAB | RAB | Basses et moyennes altitudes | 12-15 mois | 45T/ha | Résistante à la mosaïque du manioc, tolérante à la striurebrune du manioc |
| 8 | Manioc<br>( <i>Manihotescule nta</i><br>Crantz) | MM96/8299, Macadamiya             | Aucun | 2022 | RAB | RAB | Basses et moyennes altitudes | 8-12 mois  | 30T/ha | Résistante à la mosaïque du manioc, tolérante à la striurebrune du manioc |

6. LISTE NATIONALE DES VARIÉTÉS DE PATATE DOUCE

| Numéro de série | L'espèce, nom botanique ou nom commun     | Nom de la Variété végétale, synonymes, code et type | Autre pays et année d'homologation | Date d'enregistrement au Rwanda | Propriétaire /Titulaire de licence | Mainteneur ou source de la semence | Zone agro-écologique recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou Caractéristiques  |
|-----------------|---|---|------------------------------------|---------------------------------|------------------------------------|------------------------------------|---|---------------------------|----------------------------|---|
| 1               | Patate douce ( <i>Ipomoea batatas</i> L.) | Giramata (RW11-1860)                                | Aucun                              | 2022                            | RAB                                | RAB                                | Basse, moyenne et haute altitudes       | 5 mois                    | 25-30T/ha                  | Teneur élevée en matière sèche 37.8%  |
| 2               | Patate douce ( <i>Ipomoea batatas</i> L.) | Izihirwe (RW11-2419)                                | Aucun                              | 2022                            | RAB                                | RAB                                | Basse, moyenne et haute altitudes       | 5 mois                    | 18T/ha                     | Double usage, teneur élevée en matière sèche 37.8%, tolérante au virus de la patate douce.  |
| 3               | Patate douce ( <i>Ipomoea batatas</i> L.) | Maryoha (RW11-17)                                   | Aucun                              | 2022                            | RAB                                | RAB                                | Basse, moyenne et haute altitudes       | 5 mois                    | 15T/ha                     | Double usage, teneur élevée en matière sèche 37.8%, tolérante au virus de la patate douce   |
| 4               | Patate douce ( <i>Ipomoea batatas</i> L.) | Mbakungahaze (RW11-4923)                            | Aucun                              | 2022                            | RAB                                | RAB                                | Basse, moyenne et haute altitudes       | 5 mois                    | 15T/ha                     | Teneur élevée en matière sèche 37.8%, tolérante au virus de la patate douce et <i>Alternariaspp.</i>                                |
| 5               | Patate douce ( <i>Ipomoea batatas</i> L.) | Ndamirabana (RW11-2910)                             | Aucun                              | 2022                            | RAB                                | RAB                                | Basse, moyenne et haute altitudes       | 5 mois                    | 18-20                      | Teneur élevée en matière sèche 37.8%, tolérante au virus de la patate douce (SPVD), <i>Alternariaspp.</i> Résistante aux charançons |

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| 6  | Patate douce<br>( <i>Ipomoea batatas</i> L.) | RW11-3736      | Aucun | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois | 15-18T/ha | Nombre élevé de tubercules, couleur de pelure préférée des agriculteurs    |
| 7  | Patate douce<br>( <i>Ipomoea batatas</i> L.) | RW11-5091      | Aucun | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois | 25T/ha    | Chair orange, Riche en $\beta$ -carotène, facile à stocker                 |
| 8  | Patate douce<br>( <i>Ipomoea batatas</i> L.) | Cecilia        | Aucun | 2022 | CIP | RAB | Basse, moyenne et haute altitudes | 5 mois | 18T/ha    | Tolérante à la sécheresse et aux charançons de patate douce                |
| 9  | Patate douce<br>( <i>Ipomoea batatas</i> L.) | Esther         | Aucun | 2022 | CIP | RAB | Basse, moyenne et haute altitudes | 5 mois | 18T/ha    | Chair orange et tolérante aux charançons de patate douce                   |
| 10 | Patate douce<br>( <i>Ipomoea batatas</i> L.) | Mafutha        | Aucun | 2022 | CIP | RAB | Basse, moyenne et haute altitudes | 5 mois | 16T/ha    | Chair orange et tolérante aux charançons de patate douce                   |
| 11 | Patate douce<br>( <i>Ipomoea batatas</i> L.) | Gihingumukungu | Aucun | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois | 22T/ha    | Double usage, orange foncé, tolérante aux maladies virales de patate douce |
| 12 | Patate douce<br>( <i>Ipomoea batatas</i> L.) | Cacearpedo     | Aucun | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois | 18T/ha    | Double usage, orange foncé, tolérante aux maladies virales de patate douce |
| 13 | Patate douce<br>( <i>Ipomoea batatas</i> L.) | NewKawogo193   | Aucun | 2022 | CIP | RAB | Basse, moyenne et haute altitudes | 5 mois | 19T/ha    | Teneur élevée en matière sèche   |
| 14 | Patate douce<br>( <i>Ipomoea</i>             | Otada24        | Aucun | 2022 | CIP | RAB | Basse, moyenne et haute altitudes | 5 mois | 18T/ha    | Tolérante aux maladies virales de patate douce                             |

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|    |   |                      |                |      |     |     |                                   |          |           |  |
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|    | <i>batatas L.</i> )                           |                      |                |      |     |     |                                   |          |           |  |
| 15 | Patate douce<br>( <i>Ipomoea batatas L.</i> ) | RW2005-133           | Aucun          | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois   | 16T/ha    | Tolérante aux maladies virales de patate douce   |
| 16 | Patate douce<br>( <i>Ipomoea batatas L.</i> ) | RW2005-110           | Aucun          | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois   | 16-18T/ha | Tolérante aux maladies virales de patate douce   |
| 17 | Patate douce<br>( <i>Ipomoea batatas L.</i> ) | RW2000-038           | Aucun          | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois   | 16-18T/ha | Maturité précoce, tolérante aux maladies virales de patate douce                                     |
| 18 | Patate douce<br>( <i>Ipomoea batatas L.</i> ) | RW2002-154           | Aucun          | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois   | 16-18T/ha | Maturité précoce, tolérante aux maladies virales de patate douce                                     |
| 19 | Patate douce<br>( <i>Ipomoea batatas L.</i> ) | RW2002-155           | Aucun          | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois   | 16-18T/ha | Tolérante aux maladies virales de patate douce   |
| 20 | Patate douce<br>( <i>Ipomoea batatas L.</i> ) | Kyabafurika538       | Aucun          | 2022 | CIP | RAB | Basse, moyenne et haute altitudes | 5 mois   | 18-20T/ha | Large adaptabilité   |
| 21 | Patate douce<br>( <i>Ipomoea batatas L.</i> ) | RW2000-024           | Aucun          | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois   | 16-18T/ha | Maturité précoce, tolérante aux maladies virales de patate douce                                     |
| 22 | Patate douce<br>( <i>Ipomoea batatas L.</i> ) | Kwezikumwe           | Aucun          | 2022 | CIP | RAB | Basse, moyenne et haute altitudes | 4-5 mois | 16-18T/ha | Maturité précoce, tolérante aux maladies virales de patate douce                                     |
| 23 | Patate douce<br>( <i>Ipomoea batatas L.</i> ) | Nsasagatebo (Wadada) | Aucun          | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5-7 mois | 20-25T/ha | Haut rendement, tolérante aux maladies virales de patate douce                                       |
| 24 | Patate douce<br>( <i>Ipomoea batatas L.</i> ) | Mugande              | Kenya (2001)   | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5-7 mois | 20-25T/ha | Rendement élevé, résistante aux maladies virales de patate douce, teneur élevée en matière sèche 37% |
| 25 | Patate douce                                  | NASPOT9              | Ouganda (2014) | 2022 | RAB | RAB | Basse,                            | 5 mois   | 16-       | Chair orange foncé,  |

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|----|---|----------------------|----------------|------|-----|-----|-----------------------------------|----------|-----------|---|
|    | <i>(Ipomoea batatas L.)</i>                 | (Vita)               |                |      |     |     | moyenne et haute altitudes        |          | 18T/ha    | résistante aux maladies virales de patate douce                     |
| 26 | Patate douce<br><i>(Ipomoea batatas L.)</i> | Naspot10<br>(Kabode) | Ouganda (2014) | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5 mois   | 16-18T/ha | Chair orange foncé, résistante aux maladies virales de patate douce |
| 27 | Patate douce<br><i>(Ipomoea batatas L.)</i> | Ukerewe              | Aucun          | 2022 | RAB | RAB | Basse, moyenne et haute altitudes | 5-6 mois | 15-17T/ha | Tolérante aux maladies virales de patate douce                      |

7. LISTE NATIONALE DES VARIÉTÉS DE POMME DE TERRE

| Numéro de série | L'espèce, Nom botanique, nom commun              | Nom de la Variété végétale, synonymes, code | Autre pays d'homologation  | Date d'enregistrement au Rwanda | Propriétaire / titulaire de licence | Mainteneur ou source de la semence | Zone agro-écologique recommandée (masl)            | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou caractéristiques  |
|-----------------|--|---|--|---------------------------------|-------------------------------------|------------------------------------|--|---------------------------|----------------------------|---|
| 1               | Pomme de Terre<br>( <i>Solanum tuberosum L</i> ) | Rosi  | Biélorussie (2017) UE (2015)<br>Maroc (2014)<br>Pays-Bas (2015)<br>Pakistan (2014) | 2022                            | HZPC Holland B.V.                   | HZPC Holland B.V.                  | Toutes les régions productrices de pommes de terre | 5 mois                    | 16T/ha                     | Matière sèche 18,4%, Bonne à bouillir, chips mieux colorées, peu d'yeux moins profonds, facile pour la transformation |
| 2               | Pomme de Terre<br>( <i>Solanum tuberosum L</i> ) | Challenger                                  | Kenya (2015)<br>COMESA (2016)  | 2022                            | HZPC Holland B.V.                   | HZPC Holland B.V.                  | Toutes les régions productrices de pommes de terre | 4.5 mois                  | 13.5T/ha                   | Matière sèche 21,7%, une adaptation multiple, multiple usages   |
| 3               | Pomme de Terre<br>( <i>Solanum tuberosum L</i> ) | Panamera                                    | Kenya (2015)<br>Zimbabwe (2015)  | 2022                            | HZPC Holland B.V.                   | HZPC Holland B.V.                  | Toutes les régions productrices de pommes de terre | 4 – 5 mois                | 20.2T/ha                   | Matière sèche 20% chips mieux colorées, peu d'yeux moins profonds, facile pour la transformation                      |
| 4               | Pomme de Terre<br>( <i>Solanum tuberosum L</i> ) | Taurus                                      | Kenya (2014),<br>Zambie (2015)<br>COMESA (2016)<br>Zimbabwe (2017)                 | 2022                            | HZPC Holland B.V.                   | HZPC Holland B.V.                  | Toutes les régions productrices de pommes de terre | 4 mois                    | 14T/ha                     | Tolérante au mildiou, forte teneur en matière sèche 22,4%   |

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|    |   |                              |       |      |     |     |                                     |              |        |   |
|----|---|------------------------------|-------|------|-----|-----|-------------------------------------|--------------|--------|---|
| 5  | Pomme deTerre<br>( <i>Solanum tuberosum L</i> ) | Nkunganire<br>(CIP393280.64) | Aucun | 2022 | RAB | RAB | Régions de Basse et haute altitudes | 4 mois       | 32T/ha | Matière sèche 20%, Chips et frites                                |
| 6  | Pomme deTerre<br>( <i>Solanum tuberosum L</i> ) | Twihaze<br>(CIP393371.58)    | Aucun | 2022 | RAB | RAB | Régions de haute altitudes          | 4 mois       | 56T/ha | Matière sèche 23%, bonne à bouillir                               |
| 7  | Pomme deTerre<br>( <i>Solanum tuberosum L</i> ) | Izihirwe<br>(CIP396018.241)  | Aucun | 2022 | RAB | RAB | Régions de haute altitudes          | 4 mois       | 52T/ha | Matière sèche 24%, bonne pour les chips, les frites et à bouillir |
| 8  | Pomme deTerre<br>( <i>Solanum tuberosum L</i> ) | Ndeze<br>(CIP398190.615)     | Aucun | 2022 | RAB | RAB | Régions de Basse et haute altitudes | 3 mois       | 24T/ha | Matière sèche 24%, bonne pour les chips, les frites et à bouillir |
| 9  | Pomme deTerre<br>( <i>Solanum tuberosum L</i> ) | Kazeneza<br>(CIP398190.615)  | Aucun | 2022 | RAB | RAB | Régions de haute altitudes          | 3 - 4 mois   | 29T/ha | Matière sèche 19%, bonne pour les chips, les frites et à bouillir |
| 10 | Pomme deTerre<br>( <i>Solanum tuberosum L</i> ) | Jyambere<br>(CIP394611.112)  | Aucun | 2022 | RAB | RAB | Régions de haute altitudes          | 3.5 - 4 mois | 25T/ha | Matière sèche 24%, bonne pour les chips, les frites et à bouillir |
| 11 | Pomme deTerre<br>( <i>Solanum tuberosum L</i> ) | Kerekezo<br>(CIP392797.22)   | Aucun | 2022 | RAB | RAB | Régions de Basse et haute altitudes | 3 - 3.5 mois | 30T/ha | Matière sèche 24%, bonne pour les chips, les frites et à bouillir |
| 12 | Pomme deTerre<br>( <i>Solanum</i> )             | Ndami ra<br>(Shan            | Aucun | 2022 | RAB | RAB | Régions de haute altitudes          | 3 - 3.5 mois | 35T/ha | Matière sèche 24%, bonne pour les chips, les                      |

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|    |  |                           |       |      |     |     |                                     |              |        |   |
|----|--|---------------------------|-------|------|-----|-----|-------------------------------------|--------------|--------|---|
|    | <i>tuberosum L)</i>                            | gi)                       |       |      |     |     |                                     |              |        | frites et à bouillir  |
| 13 | Pomme deTerre<br>( <i>Solanum tuberosum L)</i> | Twigire<br>(CIP392657.8)  | Aucun | 2022 | RAB | RAB | Régions de haute altitudes          | 3 - 3.5 mois | 30T/ha | Matière sèche 21%, bonne pour les chips, les frites et à bouillir |
| 14 | Pomme deTerre<br>( <i>Solanum tuberosum L)</i> | Gisubizo<br>(CIP378699.2) | Aucun | 2022 | RAB | RAB | Régions de haute altitudes          | 4 – 5 mois   | 35T/ha | Matière sèche 20%, bonne pour les chips, les frites et à bouillir |
| 15 | Pomme deTerre<br>( <i>Solanum tuberosum L)</i> | Seka<br>(CIP398190.89)    | Aucun | 2022 | RAB | RAB | Régions de Basse et Haute altitudes | 3.5 mois     | 30T/ha | Matière sèche 20%, Bonne pour les frites                          |
| 16 | Pomme deTerre<br>( <i>Solanum tuberosum L)</i> | Kinigi                    | Aucun | 2024 | RAB | RAB | Régions de Haute altitudes          | 3.5 - 4 mois | 30T/ha | Matière sèche 19-21%, Bonne pour les frites                       |
| 17 | Pomme deTerre<br>( <i>Solanum tuberosum L)</i> | Kirundo                   | Aucun | 2024 | RAB | RAB | Régions de Haute altitudes          | 3 - 3.5 mois | 30T/ha | Matière sèche 18-18.5 %, Bonne à bouillir                         |
| 18 | Pomme deTerre<br>( <i>Solanum tuberosum L)</i> | Gikungu                   | Aucun | 2024 | RAB | RAB | Régions de Haute altitudes          | 3.5 - 4 mois | 30T/ha | Matière sèche 19-20%, Bonne à bouillir et frites                  |
| 19 | Pomme deTerre<br>( <i>Solanum tuberosum L)</i> | Cruza                     | Aucun | 2024 | RAB | RAB | Régions de Haute altitudes          | 4 - 4.5 mois | 30T/ha | Matière sèche 17-18%, Bonne à bouillir                            |

8. LISTE NATIONALE DES VARIÉTÉS DE BLÉ

| Numéro de série | L'espèce, nom botanique ou nom commun | Nom de la variété végétale, synonymes, code et type | Autre pays et année d'homologation | Date d'enregistrement au Rwanda | Propriétaire /titulaire de licence | Mainteneur ou source de la semence | Zone agro-écologique recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou caractéristiques   |
|-----------------|---------------------------------------|---|------------------------------------|---------------------------------|------------------------------------|------------------------------------|---|---------------------------|----------------------------|--|
| 1               | Blé<br>( <i>Triticum aestivum</i> L.) | Njoro BW2   | Kenya (2001)                       | 2022                            | Kenya Seed Company Ltd             | Kenya Seed Company Ltd             | Hautes régions humides                  | 4 mois                    | 3,7-8T/ha                  | Bon tallage, résistante à la verse, tolérante au sol acide et à la rouille noire et jaune. Bonne qualité boulangère                                |
| 2               | Blé<br>( <i>Triticum aestivum</i> L.) | Chozi   | Kenya (1999)                       | 2022                            | Kenya Seed Company Ltd             | Kenya Seed Company Ltd             | Hautes régions humides                  | 4,5 mois                  | 2,3-5,6T/ha                | Bon tallage et haut rendement, résistante à la verse, tolérante au sol acide, sécheresse et à la rouille noire et jaune. Bonne qualité boulangère, |
| 3               | Blé<br>( <i>Triticum aestivum</i> L.) | KSSimba   | Kenya (2007)                       | 2022                            | Kenya Seed Company Ltd             | Kenya Seed Company Ltd             | Hautes régions humides                  | 4 mois                    | 2,5-5T/ha                  | Large adaptabilité, rendements stables, bonne qualité Boulangère,  |
| 4               | Blé<br>( <i>Triticum aestivum</i> L.) | KSFarasi  | Kenya (2007)                       | 2022                            | Kenya Seed Company Ltd             | Kenya Seed Company Ltd             | Hautes régions humides                  | 4 mois                    | 2,5-5T/ha                  | Large adaptabilité, rendements stables, tolérance aux maladies foliaires, bonne qualité  |

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|----|---------------------------------------|-------------------------|----------------------|------|------------------------|------------------------|----------------------------|------------|-------------|---|
|    |                                       |                         |                      |      |                        |                        |                            |            |             | boulangère  |
| 5  | Blé<br>( <i>Triticum aestivum</i> L.) | KSNyota                 | Kenya<br>a<br>(2013) | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Hautes régions humides     | 3-4 mois   | 1,8-3,5T/ha | Bon tallage, tolérante à la rouille noire et jaune. Bonne qualité boulangère                                  |
| 6  | Blé<br>( <i>Triticum aestivum</i> L.) | KSMwamba                | Kenya<br>a<br>(2001) | 2022 | Kenya Seed Company Ltd | Kenya Seed Company Ltd | Hautes altitudes humides   | 4-4,5 mois | 2,3-5,6T/ha | Maturité moyenne, rendements stables, résistante à la verse, aux maladies foliaires. Bonne qualité boulangère |
| 7  | Blé<br>( <i>Triticum aestivum</i> L.) | Gihundo, RW-WHT-015-01  | Aucun                | 2022 | RAB                    | RAB                    | Moyenne et haute altitudes | 3,5-4 mois | 4,5-6T/ha   | Maturité précoce  |
| 8  | Blé<br>( <i>Triticum aestivum</i> L.) | Mizero, RW-WHT-015-02   | Aucun                | 2022 | RAB                    | RAB                    | Moyenne et haute altitudes | 3,5-4 mois | 3,5-4,5T/ha | Tolérante aux sols acides   |
| 9  | Blé<br>( <i>Triticum aestivum</i> L.) | Reberaho, RW-WHT-015-03 | Aucun                | 2022 | RAB                    | RAB                    | Moyenne et haute altitudes | 3,5-4 mois | 4,5-5,5T/ha | Maturité précoce  |
| 10 | Blé<br>( <i>Triticum aestivum</i> L.) | Majyambe, RW-WHT-015-04 | Aucun                | 2022 | RAB                    | RAB                    | Moyenne et haute altitudes | 3,5-4 mois | 4,5-5T/ha   | Tolérant à la verse et à la pré-récolte pousse  |
| 11 | Blé<br>( <i>Triticum</i>              | Keza, RW-               | Aucun                | 2022 | RAB                    | RAB                    | Moyenne et                 | 3-3,5 mois | 3,5-        | Maturité précoce  |

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|----|------------------------------------|-----------------------------|-------|------|-----|-----|----------------------------|------------|-------------|--|
|    | <i>aestivum L.)</i>                | WHT-015-05                  |       |      |     |     | haute altitudes            |            | 4,5T/ha     |  |
| 12 | Blé ( <i>Triticum aestivum L.)</i> | Rengerabana, RW-WHT- 015-06 | Aucun | 2022 | RAB | RAB | Moyenne et haute altitudes | 3,5-4 mois | 3,5-5T/ha   | Maturité précoce   |
| 13 | Blé ( <i>Triticum aestivum L.)</i> | Cyumba, RW-WHT-015-07       | Aucun | 2022 | RAB | RAB | Moyenne et haute altitudes | 3,5-4 mois | 4-4,5T/ha   | Maturité précoce   |
| 14 | Blé ( <i>Triticum aestivum L.)</i> | Nyaruka, RW-WHT-015-08      | Aucun | 2022 | RAB | RAB | Moyenne et haute altitudes | 3-3,5 mois | 5 - 7,5T/ha | Maturité très précoce  |
| 15 | Blé ( <i>Triticum aestivum L.)</i> | Nyangufi, RW-WHT-013-01     | Aucun | 2022 | RAB | RAB | Moyenne et haute altitudes | 4-4,5 mois | 4 - 4,5T/ha | Teneur élevée en protéines supérieure à 13%                                  |
| 16 | Blé ( <i>Triticum aestivum L.)</i> | Kibatsi, RW-WHT-007-01      | Aucun | 2022 | RAB | RAB | Moyenne et haute altitudes | 4-4,5 mois | 4-6 T/ha    | Ce type de variété végétale possède la meilleure farine qui fait du bon pain |

9. LISTE NATIONALE DES VARIÉTÉS D'ORGE

| Num éro de série | L'espèce, nom botanique ou nom commun | Nom de la variété végétale, synonymes, code et type | Autre pays et année d'homologation    | Date d'enregistrement au Rwanda | Propriétaire / titulaire de licence         | Mainteneur ou source de la semence          | Zone agro-écologique recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou caractéristiques   |
|------------------|---------------------------------------|---|---------------------------------------|---------------------------------|---|---|---|---------------------------|----------------------------|--|
| 1                | Orge<br>( <i>Hordeum vulgare L.</i> ) | Grace   | Allemagne (2008)                      | 2023                            | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Haute altitudes                         | 4 mois                    | 1,6T/ha                    | Teneur élevée en protéines 12,5 % m/m à 8-14% m/m norme acceptable                       |
| 2                | Orge<br>( <i>Hordeum vulgare L.</i> ) | Fortuna   | Allemagne (2013)                      | 2023                            | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Haute altitudes                         | 3,5-4 mois                | 1,5T/ha                    | Tolérante à la verse   |
| 3                | Orge<br>( <i>Hordeum vulgare L.</i> ) | Daielle   | République tchèque (2013)             | 2023                            | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Haute altitudes                         | 4 mois                    | 1,7T/ha                    | Tolérante à la verse, teneur élevée en protéines 12,9 % m/m à 8-14% m/m norme acceptable |
| 4                | Orge<br>( <i>Hordeum vulgare L.</i> ) | Semper9   | Inde                                  | 2023                            | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Haute altitudes                         | 3,5-4 mois                | 2,1T/ha                    | Épi long et dense  |
| 5                | Orge<br>( <i>Hordeum vulgare L.</i> ) | Semper10  | Inde                                  | 2023                            | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Haute altitudes                         | 3,5-5 mois                | 1,6T/ha                    | Tolérante à la verse   |
| 6                | Orge<br>( <i>Hordeum vulgare L.</i> ) | Traveler  | Afrique du Sud (2015), France (2011), | 2023                            | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Accherman Saatsucht GmbH & CO. KG/ Bralirwa | Haute altitudes                         | 3,5-5 mois                | 1,7T/ha                    | Teneur élevée en protéines 11.9% m/m à 8-14% m/m norme                                   |

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|---|---------------------------------------|--------------------|--|------|-----|--------------|-----------------|------------|----------|---|
|   |                                       |                    | Serbie (2012),<br>Mexique (2016)<br>Royaume-Uni (2019)<br>Ethiopie (2020),<br>Chili (2014),<br>Turquie (2017),<br>Argentine (2014),<br>Uruguay (2014),<br>Russie (2012),<br>Biélorussie (2014) |      |     | KG/ Bralirwa |                 |            |          | acceptable  |
| 7 | Orge<br>( <i>Hordeum vulgare L.</i> ) | RBR02101/RB<br>R18 | Aucun  | 2023 | RAB | RAB          | Haute altitudes | 3,5-4 mois | 2,7 T/ha | Rendement élevé, teneur élevée en protéines 13.8 % m/m à 8-14% m/m norme acceptable                             |
| 8 | Orge<br>( <i>Hordeum vulgare L.</i> ) | RBR02102/RB<br>R23 | Aucun  | 2023 | RAB | RAB          | Haute altitudes | 3,5-4 mois | 2,9 T/ha | Maturité précoce, résistance aux maladies, teneur élevée en protéine de 11.9 % m/m à 8-14% m/m norme acceptable |
| 9 | Orge                                  | RBR02103/RB        | Aucun  | 2023 | RAB | RAB          | Haute           | 3,5-4      | 2,5 T/ha | Rendement élevé   |

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|----|-------------------------------------|---------------------|-------|------|-----|-----|-----------------|------------|----------|---|
|    | <i>(Hordeum vulgare L.)</i>         | R51                 |       |      |     |     | altitudes       | mois       |          |   |
| 10 | Orge<br><i>(Hordeum vulgare L.)</i> | RBR02104/RB<br>R155 | Aucun | 2023 | RAB | RAB | Haute altitudes | 3,5-4 mois | 2,5 T/ha | Rendement élevé, teneur élevée en protéine de 11.9 % m/m à 8-14% norme acceptable     |
| 11 | Orge<br><i>(Hordeum vulgare L.)</i> | RBR02105/RB<br>R6   | Aucun | 2023 | RAB | RAB | Haute altitudes | 3,5-4mois  | 2,3T/ha  | Rendement élevé, teneur élevée en protéine de 12.5 % m/m à 8-14% m/m norme acceptable |

**10. LISTE NATIONALE DES VARIÉTÉS DE TOURNE SOL**

| Numéro de série | L'espèce, nom botanique ou nom commun       | Nom de la Variété végétale, synonymes, code et type | Autre pays et année d'homologation | Date d'enregistrement au Rwanda | Propriétaire /Titulaire de licence | Mainteneur ou source de la semence | Zone agro-écologique recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou caractéristiques   |
|-----------------|---|---|------------------------------------|---------------------------------|------------------------------------|------------------------------------|---|---------------------------|----------------------------|--|
| 1               | Tournesol<br>( <i>Helianthus annuus L</i> ) | Kenya Fedha-OPV                                     | Kenya (1981)                       | 2022                            | KARI/Kenya Seed Company Ltd        | Kenya Seed Company Ltd             | Basse, moyenne et haute altitudes       | 4,5 mois                  | 3,7-8T/ha                  | Riche en huile   |
| 2               | Tournesol<br>( <i>Helianthus annuus L</i> ) | H8998-Hybrid  | Kenya (1992)<br>RDC<br>Congo       | 2022                            | Kenya Seed Company Ltd             | Kenya Seed Company Ltd             | Basse, moyenne et haute altitudes       | 4-4,5 mois                | 3-4T/ha                    | Précoce et haut rendement, teneur élevée en huile de 38%, large adaptabilité |

**11. LISTE NATIONALE DES VARIÉTÉS FOURRAGÈRES**

| Numéro de série | L'espèce, nom botanique ou nom commun | Nom de la Variété végétale, synonymes, code et type | Autre pays et année d'homologation | Date d'enregistrement au Rwanda | Propriétaire /titulaire de licence | Mainteneur ou source de la semence | Zone agro-écologique recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel(T/ha) | Particularités ou caractéristiques  |
|-----------------|---------------------------------------|---|------------------------------------|---------------------------------|------------------------------------|------------------------------------|---|---------------------------|---------------------------|---|
| 1               | <i>Cloris gayana</i>                  | (Boma Rhodes)                                       | Kenya(1960s)                       | 2022                            | KARI/Kenya Seed Company Ltd        | Kenya Seed Company Ltd             | Basse, moyenne et haute altitudes       | 3-3,5 mois                | 7 -19T/ha                 | Rendement élevé en matière sèche et semences, excellent herbage doux, appétence élevée, bon semoir et adaptation plus large |

12. LISTE NATIONALE DES VARIÉTÉS DE SORGHO

| Numéro de série | L'espèce, nom botanique ou nom commun      | Nom de la Variété végétale, synonymes, code et type | Autre pays et année d'homologation | Date d'enregistrement au Rwanda | Propriétaire / titulaire de licence | Mainteneur ou source de la semence | Zone agro-écologique recommandée (masl) | Durée jusqu'à la maturité | Rendement Potentiel (T/ha) | Particularités ou caractéristiques |
|-----------------|--|---|------------------------------------|---------------------------------|-------------------------------------|------------------------------------|---|---------------------------|----------------------------|------------------------------------|
| 1               | Sorgho ( <i>Sorghum bicolor</i> L.Moench)  | Serena  | Kenya (1970s)                      | 2022                            | KARI/ Kenya Seed Company Ltd        | Kenya Seed Company Ltd             | Basse et moyenne altitudes              | 4 mois                    | 2,7T/ha                    | Large adaptabilité                 |
| 2               | Sorgho ( <i>Sorghum bicolor</i> Moench) L. | Seredo  | Kenya (1970s)                      | 2022                            | KARI/ Kenya Seed Company Ltd        | Kenya Seed Company Ltd             | Basse et moyenne altitudes              | 3 mois                    | 2,7T/ha                    | Large adaptabilité                 |

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(Sé)

**Dr. MUSAFIRI Ildephonse**  
Ministre de l'Agriculture et des Ressources Animales