<table>
<thead>
<tr>
<th>VARIETY NAME</th>
<th>SPECIAL ATTRIBUTES</th>
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</thead>
</table>
| KACHPOT 1        | - Good adaptation in both highlands (above 1800 masl) and midlands (1500–1800 masl)  
                    - Red skin color, yellow flesh color, oblong tuber shape, medium tuber size  
                    - Maturity period of 120 days, dormancy period of 60 days in high altitudes  
                    - Potential yield of 21 t/ha  
                    - Resistant to late blight, susceptible to bacterial wilt, susceptible to Potato Virus X (PVX), Potato Virus Y and Potato Leaf Roll Virus (PLRV)  
                    - 23% dry matter  
                    - Good for crisps and boiling                                                                                                                                 |
| KACHPOT 2        | - Good adaptation in both highlands (above 1800 masl) and midlands (1500–1800 masl)  
                    - Red skin color, cream flesh color, oblong tuber shape, medium tuber size  
                    - Maturity period of 120 days, dormancy period of 70-80 days in high altitudes  
                    - Potential yield of 25 t/ha  
                    - Resistant to late blight, highly susceptible to bacterial wilt, susceptible to PVX, PVY and PLRV  
                    - 20% dry matter  
                    - Good for chips and boiling                                                                                                                                 |
| NAROPOT 1        | - Good adaptation in both highlands (above 1800 masl) and midlands (1500-1800 masl)  
                    - Red skin color, cream flesh color, oblong tuber shape, big tuber size  
                    - Maturity period of 90 days, dormancy period of 60-70 days in high altitudes  
                    - Potential yield of 28 t/ha  
                    - Tolerant to late blight, susceptible to bacterial wilt, susceptible to PVX, PVY and PLRV  
                    - 19% dry matter  
                    - Good for chips and boiling                                                                                                                                 |
| NAROPOT 2        | - Good adaptation in both highlands (above 1800 masl) and midlands (1500-1800 masl)  
                    - Red skin color, yellow flesh color, oblong tuber shape, medium to big tuber size  
                    - Maturity period of 100-120 days, dormancy period of 90 days in high altitudes  
                    - Potential yield of 24 t/ha  
                    - Tolerant to late blight, susceptible to bacterial wilt, susceptible to PVX, PVY and PLRV  
                    - 22% dry matter  
                    - Good for chips, crisps and boiling                                                                                                                                 |
| NAROPOT 3        | - Good adaptation in both highlands (above 1800 masl) and midlands (1500-1800 masl)  
                    - Red skin color, yellow flesh color, oblong tuber shape, medium tuber size  
                    - Maturity period of 90 days, dormancy period of 60-70 days in high altitudes  
                    - Potential yield of 21 t/ha  
                    - Tolerant to late blight, susceptible to bacterial wilt, susceptible to PVX, PVY and PLRV  
                    - 20% dry matter  
                    - Good for chips and boiling                                                                                                                                 |
| RWANGUME (NAROPOT 4) | - Good adaptation in both highlands (above 1800 masl) and midlands (1500–1800 masl)  
                    - Red skin color, yellow flesh color, round tuber shape, different sized tubers  
                    - Maturity period of 90 days, dormancy period of 60 days in high altitudes  
                    - Potential yield of 24 t/ha  
                    - Tolerant to late blight, susceptible to bacterial wilt, susceptible to PVX, PVY and PLRV  
                    - 21% dry matter  
                    - Good for chips, crisps and boiling                                                                                                                                 |