

Listing of Fruit Trees by Variety

Total Number of Trees by Variety

Source and/or Parentage



MORTON CHEMICAL COMPANY

DIVISION OF MORTON SALT COMPANY

110 N. WACKER DRIVE • CHICAGO 6, ILLINOIS

LISTING OF FRUIT TREES BY VARIETY
 TOTAL NUMBER OF TREES BY VARIETY

Source and/or Parentage given where Possible
 For Tree Locations see Card File Index

321 SEE N461
 447 15 trees
 448 2 trees (N437 - West Central Sta, Morris, MN)
 485 2 trees

 642 3 trees
 670 3 trees

 724 1 tree

 817 3 trees
 826 3 trees
 838 4 trees

 906 4 trees
 984 4 trees
 986 2 trees
 987 4 trees

 1011 3 trees
 1014 12 trees
 1029 2 trees
 1074 11 trees (King David x Duchess)
 1078 4 trees (Jonathan x Delicious)
 1098 4 trees (Jonathan x Duchess)

 1149 4 trees (Jonathan x Duchess)
 1150 4 trees (Jonathan x Duchess)

 1216 3 trees (Jonathan x Duchess)
 1267 1 tree (Jonathan x Duchess)
 1280 4 trees (Delicious x Duchess)
 1282 4 trees

 1330 3 trees (Duchess x Delicious)
 1371 1 tree (Delicious x ?)
 1375 3 trees (Wealthy x Wolf River)
 1393 3 trees
 1396 1 tree
 1397 2 trees crab apples
~~1398 2 trees crab apples~~
 1403 1 tree (Golden Delicious x Red Duchess)
 1423 SEE NORTHLAND CRAB
 1435 4 trees (Duchess x Jonathan)
 1438 11 trees (King David x Duchess)
 1453 2 trees
~~1454 2 trees crab apples~~
 1477 4 trees
 1478 22 trees (Golden Delicious x Red Duchess)
 1484 6 trees (Duchess x Wealthy)
 1489 2 trees (McIntosh x Florence)
 1495 4 trees crab apple

- 1505 28 trees (Golden Delicious x Red Duchess)
~~1510~~
- 1515 10 trees (Red Duchess x Delicious)
 1517 3 trees (Red Duchess x Delicious)
 1522 1 tree
 1523 2 trees
 1527 ~~52~~⁵² trees
 1528 4 trees (Dolgo x Wealthy)
 1530 ~~2~~² trees (Dolgo x Wealthy)
 1552 1 tree (Golden Delicious x Red Duchess)
 1556 1 tree crab apple
 1561 4 trees (447 x Northern Spy)
 1569 4 trees (Golden Delicious x Red Duchess)
 1587 16 trees (Golden Delicious x Anoka)
 1590 8 trees (Golden Delicious x Haralson) + 179 irradiated
 1591 ~~15~~¹⁵ trees (Golden Delicious x Haralson)
 1593 ~~19~~¹⁹ trees (447 x Northern Spy)
 1596 4 trees (Golden Delicious x Red Duchess)
 1597 5 trees (Golden Delicious x Red Duchess)
 1598 9 trees (Golden Delicious x Haralson)
- 1604 2 trees (Dolgo x Wealthy)
 1605 4 trees (Dolgo x Wealthy)
 1606 10 trees (447 x Northern Spy) + 212 irradiated
 1607 17 trees (447 x Northern Spy)
 1610 1 tree (447 x Northern Spy)
 1615 ~~3~~³ trees (Red Sauce x Starking)
 1622 ~~12~~¹² trees (Haralson x Esopus)
 1623 4 trees (447 x Northern Spy)
 1626 ~~6~~⁶ trees (Northern Spy x Red Duchess)
 1627 ~~15~~¹⁵ trees (Golden Delicious x Red Duchess)
 1628 ~~15~~¹⁵ trees (447 x Northern Spy)
 1629 4 trees (447 x Northern Spy)
 1630 ~~59~~⁵⁹ trees (447 x Northern Spy)
- 1631 11 trees (447 x Northern Spy)
 1633 14 trees (Starking x Anoka)
 1636 4 trees (Golden Delicious x Red Duchess)
 1639 8 trees (Mantet x Oriole)
 1647 4 trees
 1653 1 tree
 1654 4 trees
 1656 7 trees
 1658 4 trees
 1660 24 trees (Beacon x 1623 '447 x Northern Spy')
- 1661 8 trees (1592 x 978)
- 1663 8 trees (Yellow Delicious x Haralson)
 1664 8 trees (1606 '447 x Northern Spy' x Prairie Spy)
 1665 147 trees (Redwell x Erickson)
 1667 4 trees (1622 'Haralson x Esopus' x Redwell)
 1669 4 trees (1622 'Haralson x Esopus' x Redwell)
 1670 3 trees

- 1671 4 trees (Fireside x 447)
 [redacted] [redacted] 1671
- 1673 4 trees (Yellow Delicious x Haralson)
 1675 4 trees (1593 '447 x Northern Spy' x Lakeland)
 1676 4 trees (Lakeland x 1593 '447 x Northern Spy')
 [redacted] [redacted] (Mantet x Oriole)
 [redacted] [redacted]
- [redacted] [redacted] trees (Prairie Spy x Fireside)
- 1682 8 trees (Fireside x Erickson)
 1683 8 trees (Oriole x Mantet)
 1684 4 trees (Victory x Erickson)
 1685 4 trees
 1686 4 trees
 1687 4 trees (1622 'Haralson x Esopus' x Redwell)
 1688 4 trees (1622 'Haralson x Esopus' x Redwell)
 [redacted] [redacted] (1593 '447 x Northern Spy' x Honeygold)
- 1693 4 trees (Fireside x Chestnut Crab)
 1694 4 trees (Fireside x Chestnut Crab)
 1695 3 trees (Fireside x Chestnut Crab)
 1696 4 trees (1600 x Lakeland)
 1697 4 trees
 1698 4 trees
 1702 3 trees were mislabeled '1671'
- AE506 1st test (1606 '447 x Northern Spy' x Prairie Spy)
 AE5018 1st test (1593 '447 x Northern Spy' x Prairie Spy)
 AE5019 1st test (1600 x Lakeland)
 AE5020 1st test (Lakeland x 1593 '447 x Northern Spy')
- AE511 1st test (Redwell x 1622 'Haralson x Esopus')
 AE512 1st test (Prairie Spy x 1622 'Haralson x Esopus')
 AE513 1st test (Prairie Spy x 1593 '447 x Northern Spy')
 AE514 1st test (Lakeland x 1593 '447 x Northern Spy')
 AE515 1st test (1593 '447 x Northern Spy' x Honeygold)
 AE516 1st test (1622 'Haralson x Esopus' x Redwell)
- AE522 1st test
 AE523 1st test
- AE581 1st test (Macoun x 1591 'Golden Delicious x Haralson')
 AE582 1st test (1591 'Golden Delicious x Haralson' x Macoun)
- AE601 1st test (1593 '447 x Northern Spy' x 1627 'Golden Delicious x Red Duchess')
 AE603 1st test (Macoun x 1593 '447 x Northern Spy')
- AE611 1st test (Red Baron x 1593 '447 x Northern Spy')
 AE612 1st test (1593 '447 x Northern Spy' x Spartan)
 AE613 1st test (1607 '447 x Northern Spy' x Spartan)
- AE622 1st test (1593 '447 x Northern Spy' x Connell Red)
 AE623 1st test (1593 '447 x Northern Spy' x Redwell)
 AE624 1st test (1593 '447 x Northern Spy' x Macoun)
 AE625 1st test (Connell Red x Redwell)
 AE626 1st test (Connell Red x 1593 '447 x Northern Spy')
 AE627 1st test (Connell Red x Goodland)
 AE6210 1st test (Redwell x Red Baron)
 AE6211 1st test (Redwell x 1593 '447 x Northern Spy')
 AE6212 1st test (Redwell x Connell Red)

AE654 1st test (Wedge x Spartan)
AE6516 1st test (Red Baron x N.J. 3)
AE6517 1st test (1630 '447 x Northern Spy' x 1018-101)
AE6518 1st test (1630 '447 x Northern Spy' x Wedge)
AE6523 1st test (74-5-91 open)

AE661 1st test (Red Baron x 133855)
AE662 1st test (1630 '447 x Northern Spy' x Honeygold)
AE663 1st test (1606 '447 x Northern Spy' x Prairie Spy)
AE664 1st test (Red Baron x M2439)
AE667 1st test (Red Baron x Britemac)
AE668 1st test (1527 x Connell Red)
AE669 1st test
AE6613 1st test (Lobo x 10C-10-19)
AE6615 1st test
AE6616 1st test (1630 '447 x Northern Spy' x Wedge)
AE6617 1st test (1630 '447 x Northern Spy' x 1665 'Redwell x Erickson')
AE6618 1st test
AE6619 1st test (Wedge x S124166)
AE6622 1st test (1590 'Golden Delicious x Haralson' x 1665 'Redwell x Erickson')
AE6624 1st test (1590 'Golden Delicious x Haralson' x Connell Red)
AE6625 1st test (1630 '447 x Northern Spy' x 1477)
AE6626 1st test (1630 '447 x Northern Spy' x 10C-10-19)
AE6629 1st test (Wedge x Britemac)
AE6630 1st test (1527 x Melba)
AE6631 1st test
AE6632 1st test (1590 'Golden Delicious x Haralson' x Red Baron)
AE6635 1st test
AE6636 1st test
AE6638 1st test (Spartan x 1665 'Redwell x Erickson')

AE686 1st test
AE687 1st test
AE688 1st test
AE689 1st test
AE6811 1st test
AE6812 1st test
AE6813 1st test
AE6814 1st test
AE6816 1st test
AE6817 1st test
AE6818 1st test
AE6819 1st test
AE6820 1st test
AE6821 1st test
AE6825 1st test
AE6828 1st test

AE696 1st test
AE6928 1st test

AE701 1st test
AE702 1st test
AE703 1st test
AE704 1st test
AE705 1st test
AE707 1st test
AE709 1st test
AE7010 1st test

AE7011 1st test
AE7012 1st test
AE7013 1st test
AE7014 1st test
AE7015 1st test
AE7016 1st test
AE7018 1st test
AE7020 1st test
AE7021 1st test
AE7022 1st test
AE7023 1st test

- N28185 2 trees (USDA)
- N303 2 trees (Repka Kislak - W. Gordie, Michigan)
- N35109 2 trees (Hort Field Sta; Cheyenne, Wyo)
- N38152 1 tree (M. baccata from Morden, Manitoba)
- N3920 SEE POND
- N4120 4 trees (A. F. Anderson; Madison, Wis)
- N437 SEE 448
- N4310 1 tree (R. E. Thorpe; Lansing, Iowa - Thorpe has been used as a variety name)
- N4333 1 tree (ornamental crab 11 A B)
- N446 1 tree (C. Tolg; Lax Lake, MN)
- N4436 SEE POND SDLG
- N458 2 trees (Fyan - Mo. Fruit Exp Sta)
- N461 1 tree (Minn #321; N.E. Sta at Duluth)
- N4761 4 trees (Ames #550 - Iowa)
- N4763 1 tree (Busch Bros Greenhouse; Mpls)
- N4849 1 tree (Geheimrat Breubahn - Bavaria, Germany)
- N4851 1 tree (Weeber Rainbur - Bavaria, Germany)
- N4852 3 trees (Roter Boskoop - Bavaria, Germany)
- N4853 1 tree (Satran Kitayka - Bavaria, Germany)
- N4854 1 tree (Bapuskin - Bavaria, Germany)
- N4857 2 trees (Bellefleur Kitavka - Bavaria, Germany)
- N4858 1 tree (Mlyjef - Bavaria, Germany)
- N4859 1 tree (Oberlander Himbeerapfel - Bavaria, Germany)
- N4860 1 tree (Mautzen - Bavaria, Germany)
- N4863 1 tree (Federowka - Bavaria, Germany)
- N4865 1 tree (Krusnosmanevis, #56; same as N4890 - Bavaria, Germany)
- N4866 2 trees (Ojalbov, #42 - Bavaria, Germany)
- N4867 2 trees (Tschampion, #83 - Bavaria, Germany)
- N4868 1 tree (O'lny or O'lry - Bavaria, Germany)
- N4871 1 tree (Mestinol, #52 - Bavaria, Germany)
- N4882 1 tree (Waryulka, #55 - Bavaria, Germany)
- N4883 1 tree (Bellefleur Rocard - Bavaria, Germany)
- N4885 2 trees (Peppin Kitavka, #91 - Bavaria, Germany)
- N4890 1 tree (Krusnosmanevis, #56; same as N4865 - Bavaria, Germany)
- N4891 2 trees (Narvodorvirsw Kojn, #46 - Bavaria, Germany)
- N4895 2 trees (Bellefleur Fenise - Bavaria, Germany)
- N495 4 trees (Richland Center, Wisc)
- N496 2 trees (Yellow Transparent x Jonathan - U of Ill)
- N497 1 tree (Yellow Transparent x Jonathan - U of Ill)
- N498 3 trees (Rome Beauty x Jonathan - U of Ill)
- N4910 4 trees (Iowa Ag Exp Sta)
- N4911 4 trees (Iowa Ag Exp Sta)
- N4945 2 trees (Spiza 27467 - Central Exp Farm, Ottawa)
- N5011 2 trees (Stanton, MN)
- N5046 1 tree (Pittsfield, Ma.)
- N50174 5 trees (A. Prushek; Crosby, MN - Prushek has been used as a variety name)

N518 SEE OLEG
 N5110 2 trees (Schoner aus Nordhausen)
 N5118 4 trees (Imperial All-red McIntosh)
 N5119 2 trees (Oland's Kungsapple)
 N5125 1 tree (crabapple from Lonsdale, MN)
 N5198 1st test crabapple

 N5262 CONNELL RED - RESTRICTED

 N538 1 tree (Mr. Swanson; Milaca, MN - Swanson used as variety name)
~~N5310 1 tree (crab apple from Mr. Simonson; Sargent, MN - Simonson used as variety name)~~
 N5317 2 trees (Mr. Stroming; Pillager, MN - Stroming used as variety name)

 N54288 SEE GOODLAND also M-354
~~N54289 1 tree (G-211)~~
~~N54400 1 tree (Plant Intro Sta; Ames, Iowa)~~
 N54441 4 trees (M-357)
 N54442 4 trees (M-358)
 N54443 4 trees (M-359)
 N54444 4 trees (M-360)
 N54447 4 trees (M-363)
 N54448 3 trees (Garland also M-364)

 N56193 1 tree (H. Barlau; Norwood, MN)
 N56302 1 tree (R. Wodarz; Wyndmere, ND)
 N56303 2 trees (Rodney - R. Wodarz; Wyndmere, ND)

 N577 SEE RETA
 N578 2 trees (Cranberry Crab - R. Wodarz; Wyndmere, ND)
 N5711 2 trees (R. Wodarz; Wyndmere, ND)
 N5781 SEE KILLAND
 N5796 1 tree (Sokeri Miron; same as N59129 - USDA)
 N5799 1 tree (Laxtons Fortune - USDA)
 N57113 2 trees (Sauer - Mrs. Lauer?)
 N57114 1 tree (Red Fireside - Flower Valley Orchards)

 N586 SEE RED HARALSON SPORT #123
 N5848 1 tree (Fenton - Stevensville, MI)
 N5858 2 trees (N.Y. 44416-6)
 N5859 1 tree (N.Y. 50-2)
 N5860 2 trees (N.Y. 49-17)
 N5861 1 tree (N.Y. 5329)

 N591 SEE BEAUTY CRAB
 N5920 SEE ESOPUS
 N59127 SEE SNOVIT also N6325
 N59129 2 trees (Sokeri Miron; same as N5796 - USDA)
 N59130 SEE SPASSERUD
 N59131 SEE CLEAR HEART
 N59133 SEE COX ORANGE PIPPIN
 N59135 SEE CROOKSTON (used as variety name but is source)

 N606 SEE RED HOOK
 N607 SEE PORTER
~~N608 SEE PRIMA~~
 N6010 SEE OGDEN
 N6093 SEE STARKS RED McINTOSH
 N6095 SEE STARKD RED WEALTHY
 N60100 SEE HARALSON SPORT #321

- N60102 SEE SPENCER
 N60103 SEE TYDEMAN'S RED also N6820
 N60104 4 trees (Summerland, B.C., Canada)
 N60105 4 trees (Summerland, B.C., Canada)
 N60106 2 trees (Summerland, B.C., Canada)
 N60108 4 trees (Summerland, B.C., Canada)
 N612 2 trees (State College, Winona)
 N617 2 trees (USDA)
 N618 2 trees (USDA)
 N619 1 tree (USDA)
 N6111 1 tree (USDA)
 N6135 2 trees (A. Dietz; New Ulm, MN)
 N6174 1 tree (NY Fruit Testing Assoc, Geneva)
~~N6111 1 tree (Manchurian sdle - South Dakota College)~~
 N61121 2 trees (K. Sherer, Waverly, MN)
 N61122 1 tree (K. Sherer, Waverly, MN)
 N61123 1 tree (K. Sherer, Waverly, MN)
 N61124 1 tree (K. Sherer, Waverly, MN)
 N61155 4 trees (collected by TSW ± 30 mi S on hwy 65)

 N6212 SEE FRICK #4
 N6223 SEE AUTUMN ARTIC
 N62102 1st test

 N636 2 trees (Carrol - Exp Farm, Morden)
 N637 SEE COLLET also N682
 N638 3 trees (Luke - Exp Farm, Morden)
 N6325 SEE SNOVIT also N59127
 N6326 2 trees (Sumatovka - USDA)
 N6328 SEE TOHOKU also N6335 and N6358
 N6329 1 tree (USDA)
 N6330 2 trees (Vigneole de Monton - USDA)
 N6331 2 trees (Merton - USDA)
 N6334 2 trees (Ananas Berzenicki; same as N6467 - USDA)
 N6335 SEE TOHOKU also N6328 and N6467
 N6336 2 trees (Reveles Bumbierabols - USDA)
 N6337 1 tree (Pommis Grise; same as N6471 - USDA)
 N6338 1 tree (Suislepas Rozabols - USDA)
 N6339 2 trees (Pepin Safrannyi; same as N6353 - USDA)
 N6340 2 trees (Tribu Seklaudzis - USDA)
 N6341 2 trees (Paides Ziemas Abols - USDA)
 N6342 2 trees (Nicnera Zemenabols - USDA)
 N6345 2 trees (Zimnieje Piervoskhodnoie - USDA)
~~N6346 1 tree (Sipolins - USDA)~~
 N6347 1 tree (Dochdiany - USDA)
 N6348 1 tree (Mingan - USDA)
 N6349 1 tree (Pierromaiskoie - USDA)
 N6350 1 trees (Toreno - USDA)
 N6351 1 tree (Alamanka - USDA)
 N6352 2 trees (Bellefleur Rekord - USDA)
 N6353 2 trees (Pepin Safrannyi; same as N6339 - USDA)
 N6354 2 trees (Kanorkowa - USDA)
 N6356 1 tree (Stawianka - USDA)
 N6357 1 trees (Tydeman's Early Worcester - USDA)
 N6358 SEE TOHOKU also N6328 and N6335
 N6359 2 trees (Prof. Grebnicka R - USDA)
 N6360 3 trees (Maude - D. Lawyer; Plains, Mont)
 N6361 2 trees (Manchu Crab)
 N6369 SEE WAYNE
 N6370 SEE NIAGARA

N6417 1st test (N.J. Ag. Exp Sta, Rutgers)
 N6430 1st test (N.J. Ag. Exp Sta, Rutgers)
 N6436 1st test (N.J. Ag. Exp Sta, Rutgers)
 [redacted] [redacted] (U of Ill, Urbana)
 N6440 2 trees (U of Ill, Urbana)
 N6441 10 trees (U of Ill, Urbana)
 N6442 40 trees (U of Ill, Urbana)
 N6443 50 trees (U of Ill, Urbana)
 [redacted] [redacted] (Geneva, NY)
 [redacted] [redacted] (Ingrid Marie - USDA)
 [redacted] [redacted] (Gerron 793 - USDA)
 [redacted] [redacted] (Reine Des Reinettes - USDA)
 N6465 1st test (Jonathan x Cox - USDA)
 [redacted] [redacted] (Priola's Delicious - USDA)
 [redacted] [redacted] (Amnes - same as N6394 - USDA)
 [redacted] [redacted] (Pomple Orange, same as N6397 - USDA)
 [redacted] [redacted] (49 - same as N6397 - USDA)
 N6495 10 trees (scab resistant from Purdue)
 N6496 3 trees (scab resistant from Purdue)
 N6497 4 trees (scab resistant from Purdue)
 N6498 50 trees (scab resistant from Purdue)
 N6499 60 trees (scab resistant from Purdue)
 N64100 20 trees (scab resistant from Purdue)
 [redacted] [redacted] (scab resistant from Purdue)
 N64102 4 trees (scab resistant from Purdue)
 [redacted] [redacted] (scab resistant from Purdue)
 N64104 20 trees (scab resistant from Purdue)
 N64105 10 trees (scab resistant from Purdue)
 N64106 8 trees (scab resistant from Purdue)
 N64107 4 trees (scab resistant from Purdue)
 [redacted] [redacted] (scab resistant from Purdue)
 N64109 60 trees (scab resistant from Purdue)
 [redacted] [redacted] (crab apple from U of Ill)
 [redacted] [redacted] (669 N.J. 2 - scab resistant from Rutgers)
 N64115 4 trees (597 N.J. 1 - scab resistant from Rutgers)
 N64116 2 trees (669 N.J. 5 - scab resistant from Rutgers)
 N64132 10 trees (O-543 - scab resistant from Ottawa)
 [redacted] [redacted] (O-541 - scab resistant from Ottawa)
 N64134 6 trees (O-544 - scab resistant from Ottawa)
 N64135 4 trees (O-524 - scab resistant from Ottawa)
 N64136 2 trees (O-522 - scab resistant from Ottawa)
 N64148 7 trees (scab resistant; Mr. Gilbert, Sturgeon Bay, Wisc)
 N64172 4 trees (Kulon Kitaika - Ohio Ag. Exp Sta)
 [redacted] [redacted] (Puritan - From Mass.)
 N64183 60 trees (possible scab resistant)
 N64187 1st test (scab resistant from Purdue)
 N64190 1st test (scab resistant from Purdue)
 N64191 1st test (scab resistant from Purdue)
 N64193 1st test (scab resistant from Purdue)
 N64195 1st test (scab resistant from Purdue)
 N64197 1st test (scab resistant from Purdue)
 N64198 1st test (scab resistant from Purdue)
 N64199 1st test (scab resistant from Purdue)
 N64201 1st test (scab resistant from Purdue)
 N64202 1st test (scab resistant from Purdue)
 N651 1st test (possible scab resistant from Rutgers)
 N652 1st test (possible scab resistant from Rutgers)
 N653 1st test (possible scab resistant from Rutgers)

N654 1st test (possible scab resistant from Rutgers)
 N655 1st test (possible scab resistant from Rutgers)
 N656 1st test (possible scab resistant from Rutgers)
 N657 1st test (possible scab resistant from Rutgers)
 N6516 1st test (USSR via USDA)
 N6517 1st test (USSR via USDA)
 [REDACTED] [REDACTED] (USSR via USDA)
 N6520 2 trees (Turkey via USDA)
 [REDACTED] 1 tree (Golden Delicious cross from Japan via USDA)
 N6522 2 trees (Scedraja; same as N6690 - USDA)
 [REDACTED] [REDACTED] (Krievu Formazin - USDA)
 [REDACTED] 3 trees (Jonathan x Cox - USDA)
 [REDACTED] 1 tree (Fuji - Japan via USDA)
 [REDACTED] 1 tree (Jugoslavija via USDA)
 [REDACTED] 4 trees (N.Y. 55166-29 - NY A&E, Geneva)
 [REDACTED] 3 trees (Prima - Prof. III) RESTRICTED
 [REDACTED] 4 trees (Prof. III)
 N6538 1 tree (C. Cooper; Washington)
 N6539 1 tree (C. Cooper; Washington)
 N6540 1 tree (C. Cooper; Washington)
 N6541 1 tree (C. Cooper; Washington)
 N6548 SEE CARAVEL
 N6549 SEE RANGER
 N6550 SEE QUINTE
 N6551 SEE NUGGET
 N6560 2 trees (Clark's Dwarf - Interstate Nursery; Hamburg, Iowa)
 N6561 5 trees (Rutgers)
 N65106 1 tree (Kansas State U)
 [REDACTED] 1 tree (Holiday - Ohio Ag Research)
 N65133 1st test (Rutgers)
 N65137 1st test (Rutgers)
 N65139 1st test (Rutgers)
 N65140 1st test (Rutgers)
 N65141 1st test (Rutgers)

N668 2 trees (No Great Plains Res Center, Mandan)
 N669 2 trees (No Great Plains Res Center, Mandan)
 N6611 2 trees (No Great Plains Res Center, Mandan)
 N6612 1 tree (No Great Plains Res Center, Mandan)
 N6614 2 trees (No Great Plains Res Center, Mandan)
 N6619 1 tree (No Great Plains Res Center, Mandan)
 N6620 2 trees (No Great Plains Res Center, Mandan)
 N6621 1 tree (No Great Plains Res Center, Mandan)
 N6622 2 trees (No Great Plains Res Center, Mandan)
 N6623 2 trees (No Great Plains Res Center, Mandan)
 N6624 2 trees (No Great Plains Res Center, Mandan)
 N6625 1 tree (No Great Plains Res Center, Mandan)
 N6626 2 trees (No Great Plains Res Center, Mandan)
 N6627 2 trees (No Great Plains Res Center, Mandan)
 N6628 1 tree (No Great Plains Res Center, Mandan)
 N6630 2 trees (No Great Plains Res Center, Mandan)
 N6631 1 tree (No Great Plains Res Center, Mandan)
 N6632 2 trees (No Great Plains Res Center, Mandan)
 N6685 2 trees (Arkad Zimnyi - USDA)
 N6686 1 tree (Michurin's Seedless also called Bezsemyanka Michurina - USDA)
 N6687 SEE ANTONOVKA
 N6689 2 trees (USDA)
 N6690 2 trees (Scedraja; same as N6522 - USDA)
 N6691 1 tree (Rubra Precoce Breviglieri - USDA)

N6692	1 tree	(Banon's Seedling - USDA)
N6696	2 trees	(Susvorenskoye - USDA)
N6697	2 trees	(Druzhba - USDA)
N6698	2 trees	(Iunost - USDA)
N6699	2 trees	(Smorodina - USDA)

N66100 2 trees (Krapchatoe - USDA)
 N66102 2 trees (So Great Plains Res Sta, Mandan)
 N66103 1st test (F.B.F. cross to Purdue and back)
 N66104 1st test (F.B.F. cross to Purdue and back)
 N66105 1st test (F.B.F. cross to Purdue and back)
 N66106 1st test (F.B.F. cross to Purdue and back)
 N66107 1st test (F.B.F. cross to Purdue and back)
 N66108 1st test (F.B.F. cross to Purdue and back)
 N66110 SEE ROME BEAUTY
 N66116 2 trees (Chieftain; same as N66282 - Iowa State U)
 N66139 SEE STEINKE HARALSON
 N66154 6 trees (Scotia; same as N66274 - Geneva Fruit Testing)
~~N66169 1 tree (dwarfing rootstock)~~
 N66173 1 tree (dwarfing rootstock)
 N66174 2 trees (Prairie Gold - No Great Plains Field Sta)
 N66178 1st test (No Great Plains Field Sta, Mandan)
 N66207 1st test (No Great Plains Field Sta, Mandan)
 N66208 1st test (No Great Plains Field Sta, Mandan)
 N66216 2 trees (Rogers McIntosh Mutant/M VII - Hilltop Nursery)
 N66249 1 tree (Carnifex - G. Yates, La Crescent)
 N66250 2 trees (Prairie Spy Red Sport - K. Evans, La Crescent)
 N66255 1 tree (McIntosh Mutant 4E-28-13-N - Summerland, B.C., Canada)
 N66256 2 trees (McIntosh Mutant 8F-5-11 - Summerland, B.C., Canada)
 N66258 1 tree (McIntosh Mutant 8F-1-33 - Summerland, B.C., Canada)
 N66259 1 tree (McIntosh Mutant 8F-7-34 - Summerland, B.C., Canada)
 N66260 1 tree (McIntosh Mutant 8F-1-11 - Summerland, B.C., Canada)
 N66263 5 trees (Purdue)
 N66264 3 trees (Purdue)
 N66265 4 trees (Purdue)
 N66266 2 trees (Purdue)
 N66268 4 trees (P. Foley; Murdock, MN)
 N66269 3 trees (Britemac - Dr. Hough; New Brunswick)
 N66270 1 tree (N.J. 25 - Dr. Hough; New Brunswick)
 N66271 4 trees (N.J. 28 - Dr. Hough; New Brunswick)
 N66272 5 trees (N.J. 36 - Dr. Hough; New Brunswick)
 N66273 2 trees (Jersey Mac or N.J. 38 - Dr. Hough; New Brunswick)
 N66274 3 trees (Scotia; same as N66154 - NY Ag Exp Sta)
 N66275 2 trees (NY Ag Exp Sta)
 N66276 3 trees (NY Ag Exp Sta)
 N66277 4 trees (NY Ag Exp Sta)
 N66281 1 tree (Red Russian)
 N66282 1 tree (Chieftain; same as N66116 - Iowa State U)
 N66296 1 tree (Haralson Mutant - scion from block 51)
 N66300 1st test (Rutgers)
 N66301 1st test (Rutgers)
 N66302 1st test (Rutgers)
 N66303 1st test (Rutgers)
 N66304 1st test (Rutgers)

N6713 1st test (scab resistant from Purdue)
 N6715 1st test (scab resistant from Purdue)
 N6717 1st test (scab resistant from Purdue)
 N6718 1st test (scab resistant from Purdue)
 N6719 1st test (scab resistant from Purdue)
 N6720 1st test (scab resistant from Purdue)
 N6721 1st test (scab resistant from Purdue)
 N6722 1st test (scab resistant from Purdue)
 N6723 1st test (scab resistant from Purdue)
 N6724 1st test (scab resistant from Purdue)

N6725 1st test (scab resistant from Purdue)
N6726 1st test (scab resistant from Purdue)
N6727 1st test (scab resistant from Purdue)
N6729 1st test (scab resistant from Purdue)
N6731 1st test (scab resistant from Purdue)
N6733 1st test (scab resistant from Purdue)
N6735 1st test (scab resistant from Purdue)
N6736 1st test (scab resistant from Purdue)
N6738 1st test (scab resistant from Purdue)
N6740 1st test (scab resistant from Purdue)
N6743 1st test (scab resistant from Purdue)
N6744 1st test (scab resistant from Purdue)
N6745 1st test (scab resistant from Purdue)
N6746 1st test (scab resistant from Purdue)
N6747 1st test (scab resistant from Purdue)
N6748 1st test (scab resistant from Purdue)
N6749 1st test (scab resistant from Purdue)
N6751 1st test (scab resistant from Purdue)
N6752 1st test (scab resistant from Purdue)
N6753 1st test (scab resistant from Purdue)
N6754 1st test (scab resistant from Purdue)
N6755 1st test (scab resistant from Purdue)
N6756 1st test (scab resistant from Purdue)
N6757 1st test (scab resistant from Purdue)
N6758 1st test (scab resistant from Purdue)
N6759 1st test (scab resistant from Purdue)
N6760 1st test (scab resistant from Purdue)
N6761 1st test (scab resistant from Purdue)
N6762 1st test (scab resistant from Purdue)
N6763 1st test (scab resistant from Purdue)
N6764 1st test (scab resistant from Purdue)
N6765 1st test (scab resistant from Purdue)
N6766 1st test (scab resistant from Purdue)
N6767 1st test (scab resistant from Purdue)
N6768 1st test (scab resistant from Purdue)
N6769 1st test (Interstate Nurseries)
N6772 4 trees (Coop #1 scab resistant - U of Ill)
N6796 4 trees (N.J. 42 - Rutgers)
N6797 1 tree (N.J. 40 - Rutgers)
N6798 6 trees (Rutgers)
N67109 1st test (NJ Agr Exp Sta)
N67112 1st test (NJ Agr Exp Sta)
N67127 1st test (NJ Agr Exp Sta)
N67128 1st test (NJ Agr Exp Sta)
N67130 1st test (NJ Agr Exp Sta)
N67131 1st test (NJ Agr Exp Sta)
N67132 1st test (NJ Agr Exp Sta)
N67133 1st test (NJ Agr Exp Sta)
N67134 1st test (NJ Agr Exp Sta)

N682 SEE COLLET also N637
N684 1 tree (M-377 - Dominion Exp Farm, Morden)
N685 3 trees (M-378 - Dominion Exp Farm, Morden)
N686 1 tree (M-379 - Dominion Exp Farm, Morden)
N687 1 tree (Dominion Exp Farm, Morden)
N6820 1 tree (Tydeman's Red; same as N60103 - Oregon State U)
N6842 1 tree (NY Agr Exp Sta)

██████ tree (Purdue)
██████ tree (Purdue)
██████ trees (Purdue)
██████ trees (Purdue)
██████ tree (Purdue)
██████ trees (Purdue)
██████ tree (Purdue)
██████ trees (Purdue)
██████ tree (Purdue)
██████ tree (Purdue)
██████ trees (Purdue)
██████ trees (Purdue)
██████ trees (Purdue)

N6858 1 tree (NY Agr Exp Sta)
N6859 1 tree (NY Agr Exp Sta)
N6861 1 tree (NY Agr Exp Sta)
N6863 1 tree (NY agr Exp Sta)
N6885 1 tree (USDA)
N6886 1 tree (USDA)
N68191 1st test
N68193 1st test
N68194 1st test
N68199 1st test
N68201 1st test
N68207 1st test

N6930 4 trees (N.J. 46 - Rutgers)
N6931 4 trees (N.J. 44 - Rutgers)
N6932 2 trees (N.J. 43 - Rutgers)
N6947 4 trees (Desertnoe Petrova - USDA)
N6949 4 trees (Isayev's Desertnyi - USDA)
N6950 4 trees (USDA)
N6951 3 trees (Brusnichnoe - USDA)
N6952 1 tree (Frettingham Victoria - USDA)
N6953 4 trees (Duke of Clarence - USDA)
N6954 4 trees (Tasman Pride - USDA)
N6955 4 trees (Cleopatra - USDA)
N6998 SEE MACSPUR also N7050 and N7051 RESTRICTED
N69102 1st test
N6911 SEE VIKING also N7052 RESTRICTED
N69191 1st test
N69193 1st test
N69195 1st test

N7050 SEE MACSPUR also N6998 and N7051 RESTRICTED
N7051 SEE MACSPUR also N6998 and N7050 RESTRICTED
N7052 SEE VIKING also N69111 RESTRICTED

N7288 1 tree (Coop #6 - Purdue)
N7289 1 tree (Coop #7 - Purdue)
N7290 1 tree (Coop #8 - Purdue)
N7291 1 tree (Coop #9 - Purdue)
N7292 1 tree (Coop #10 - Purdue)

N7341 SEE STARK GALA
N7342 SEE STARK RED BOUQUET DELICIOUS

Coop #1 SEE N6772
Coop #6 SEE N7288
Coop #7 SEE N7289
Coop #8 SEE N7290
Coop #9 SEE N7291
Coop #10 SEE N7292

M-354 SEE GOODLAND also N54288
M-357 SEE N54441
M-358 SEE N54442
M-359 SEE N54443
M-360 SEE N54444
M-363 SEE N54447
M-364 SEE GARLAND also N54448
M-377 SEE N684
M-378 SEE N685
M-379 SEE N686

597 NJ 1 SEE N64115
669 NJ 5 SEE N64116
NJ 25 SEE N66270
NJ 28 SEE N66271
NJ 36 SEE N66272
NJ 38 SEE JERSEY MAC also N66273
NJ 40 SEE N6797
NJ 42 SEE N6796
NJ 43 SEE N6932
NJ 44 SEE N6931
NJ 46 SEE N6930

NY 49-17 SEE N5860
 NY 50-2 SEE N5859
 NY 44416-6 SEE N5858
 NY 5329 SEE N5861
 NY 55166-23 SEE N6533

O-271 SEE N54291
 O-274 1 tree (Ottawa)
 O-277 6 trees (Ottawa)
 O-292 2 trees (Ottawa)
 O-294 5 trees (Ottawa)
 O-342 1 tree (Ottawa)
 O-522 SEE N64136
 O-524 8 trees (Ottawa)
 O-524 SEE N64135
 O-541 SEE N64133
 O-543 SEE N64132
 O-544 SEE N64134

9 trees Wisconsin #1

Alamanka SEE N6351

3 trees Alnarp SEE N6351

Ananas Berzenicki SEE N6334 and N6467

3 trees Anoka

6 trees Antonovka (N6687 - USDA)

Arkad Zimnyi SEE N6685

1 tree Autumn Artic (F. Ashworth, NY)

3 trees Baird

2 trees Bancroft

Banon's Sdlg SEE N6692

Bapuskinno SEE N4854

6 trees Barry

97 trees Beacon U of M

2 trees Beauty Crab (N591 - So Dakota State College)

2 trees Bedford

Bellefleur Fenise SEE N4895

Bellefleur Kitavka SEE N4857

Bellefleur Rekord SEE 6352

Bellefleur Rocard, #85 SEE N4883

Bezsemyanka Michurina SEE N6686 also Michurin's Seedless

3 trees Blaze

1 tree Bob Busch

1 tree Bollen McIntosh

4 trees Brigham Red Delicious

Britemac SEE N66269

Brusnichnoe SEE N6951

5 trees Caravel (N6548 - Central Exp Farm, Ottawa)

Carnifex SEE N66249

Carrol SEE N636

2 trees Caville Blanc

3 trees Centennial Crab U of M

2 trees Champion

3 trees Charlamoff

20 trees Chestnut Crab U of M

Chieftain SEE N66116 and N66282

Clark's Dwarf SEE N6560

3 trees Clear Heart (N59131 - USDA)
 Cleopatra SEE N6955
 6 trees Collèt (N637 and N682 - Exp Farm, Morden)
 6 trees Columbia Crab
 11 trees Conard
 62 trees Connell Red (also N5262) ~~RESTRICTED~~
 1 tree Cornell McIntosh
 20 trees Cortland
 1 tree Cox Orange Pippin (N59133 - USDA)
 Cranberry Crab SEE N578
 1 tree Crookston (N59135 from Crookston Branch Sta, used as variety name)
 2 trees Delcon
~~1 tree Daniel's Red Duchess~~
 2 trees Delicious
 Delicious, Brigham Red
 Delicious, Double Red
 Delicious, Golden
~~Delicious, Priol's (N6466)~~
 Delicious, Red
 Delicious, Red Prince
 Delicious, Solid Red
 Delicious, Vance Red
 Delicious, Wellspur
 Desertnoe Petrova SEE N6947
 Dochdiany SEE N6347
 13 trees Dolgo Crab
 2 trees Double Red Delicious
 2 trees Double Red McIntosh
 1 tree Double Red Wealthy
 Druzhba SEE N6697
~~Duchess, Daniel's Red~~
 Duchess, Red
 Duchess, Van Buren
 Duke of Clarence SEE N6953
 4 trees Dummer
 1 tree EM VII
 2 trees Early Red Bird
~~2 trees Erickson~~
 2 trees Esopus (N5920 - Geneva, NY)
~~1 tree Fameuse~~
 Federowka SEE N4863
 6 trees Fenton (N5848)
 53 trees Fireside U of M
 Fireside, Red
 4 trees Fireside Red Stripe
 6 trees Folwell U of M
 Frettingham Victoria SEE N6952
 9 trees Frick #1 (Mr. Frick, Grand Rapids)
 4 trees Frick #2 (Mr. Frick, Grand Rapids)
 4 trees Frick #3 (Mr. Frick, Grand Rapids)
 3 trees Frick #4 (N6212 - Mr. Frick, Grand Rapids)
 Fugi SEE N6525
 Fyan SEE N458

~~tree~~ ~~Garland~~ (N54448 also M-364)

- 2 trees Garland Red Williams
- 2 trees Garrison
- Geheimrat Breubahn SEE N4849
- 2 trees Golden Delicious
- 1670 trees Goodland (N54288 also M-354)
- 4 trees Granberry Crab
- 5 trees Grove

- 154 trees Haralson U of M
- Haralson, Red
- Haralson Mutant SEE N66296

- 10 Trees Haralson Sport #123
- 3 trees Haralson Sport #321 (N60100 - R. Wodarz, Wyndmere, Wyo) RESTRICTED

Haralson, Steinke
Haralson, Steinke Red

- 1 tree Hereford's Cross

- 5 trees Hibernial

- 148 trees Honeygold U of M RESTRICTED

- 5 trees Idared
- Imperial All-red McIntosh SEE N5118

Irradiated Trees

- 179 1590
- 212 1606
- 360 Beacon
- 199 Chestnut Crab
- 73 Connell Red
- 348 Cortland
- 74 Fireside
- 50 Haralson
- 15 Honeygold
- 20 Prairie Spy
- 191 Red Haralson
- 47 Redwell
- 110 Regent

Isayev's Desertnyi SEE N6949

Iunost SEE N6698

Jersey Mac SEE N66273 also NJ 38

- 12 trees Jonadel
- 4 trees Jonathan (2 of them are dwarf)
- Jonathan, Solid Red

~~tree~~ ~~Apple~~

Kanorkowa SEE N6354

~~tree~~ ~~Apple~~

- 5 trees Kendall
- 1 tree Killand (N5781 - USDA)
- 7 trees Kimbal McIntosh
- 4 trees Knotted Kernel
- Krapchatoe SEE N66100
- Krasnosmanevis, #56 SEE N4865 and N4890
- Krievu Rosmarins SEE N6523
- Kulon Kitaika SEE N64172

39 trees Lakeland U of M
Lakeland, Red
Laxton's Fortune SEE N5799

5 trees Lobo

// ~~5~~ trees Lodi

1 tree Lolla

Luke SEE N638

3 trees MM3

3 trees MM106

27~~6~~ trees McIntosh
 McIntosh, Bollen
 McIntosh, Cornell
 McIntosh, Double Red
 McIntosh, Imperial All-red
 McIntosh, Kimbal
 McIntosh Mutants SEE N66216, N66256, N66258, N66259 and N66260
 McIntosh, Red
 McIntosh, Red, Connell Sport
 McIntosh, Rogers
 McIntosh, Stark's Red

 4 trees Macspur SEE N6998, N7050 and N7051 (Hilltop Nursery) RESTRICTED
 4 trees Macoun
 4 trees Malinda
 Manchu Crab SEE N6361
 Manchurian Seedling SEE N6189
 22~~22~~ trees Mantet
 Maude SEE N6360
 Mautzen SEE N4860
 11 trees Melba
 Melba, Red
 10 trees Melrose
 Merton SEE N6331
~~Merton 793 SEE N643~~
 1 tree Merton Worcester
 Mestinol, #52 SEE N4871
 Michurin's Seedless SEE N6686 also Bezsemyanka Michurina
 1 tree Milton
 Mingan SEE N6348
 40 trees Minjon U of M
 1st test Minnetonka Beauty
 1st test Minnetonka Beauty Dwarf
 Mlyjef SEE N4858
 2~~2~~ trees Monroe
 3 trees Mother

 Narvodorvirswu Kojn, #46 SEE N4891
 1 tree Newfane
 8 trees Niagara (N6370 - NY Fruit Testing Assoc, Geneva)
 Nicnera Zemenabols SEE N6342
 2~~2~~ trees Northland Crab U of M
 8 trees Northwest Greening
 1 tree Northwestern
 3 trees Nugget (N6551 - Central Exp Farm, Ottawa)

 Oberlander Himbeerapfel SEE N4859
 4 trees Odgen (N6010 - Mo.)
 Ojalbov, #42 SEE N4866
 Oland's Kungsapple SEE N5119
 2 trees Oleg (N518)
 O'lny or O'lry, #84 SEE N4868
 35 trees Oriole U of M

 Paides Ziemas Abols SEE N6341
 2 trees Patricia
 2 trees Patten
 4 trees Paulared RESTRICTED
 Pepin Safrannyi SEE N6339 and N6353

Peppin Kitavka, #91 SEE N4885
 Pierromaiskoie SEE N6349
 4 trees Pioneer
~~Pommis Grise SEE N6337 and N6471~~
 Pommis Grise SEE N6337 and N6471
 2 trees Pond (N4436)
 3 trees Pond (N3920)
 1 tree Porter (N607 - Mo.)
 1st test Prairie Gold (N66174)
 57 trees Prairie Spy U of M
 Prairie Spy Red Sport SEE N66250
 Prima SEE N6534 RESTRICTED
~~Primate (N608 - Mo.)~~
~~Prima's Delicious SEE N6466~~
 Prof. Grebnicka R. SEE N6359
 Prushek SEE N50174

 5 trees Quinte (N6550 - Central Exp Farm, Ottawa)

 5 trees Ranger (N6549 - Central Exp Farm, Ottawa)
 76 ~~30~~ trees Red Baron U of M RESTRICTED
 3 trees Red Delicious
 54 trees Red Duchess
 Red Fireside SEE N57114
 5 trees Red Haralson
 8 trees Red Haralson Sport #123 (N586 - R. Wodarz; Wyndmere, Wyo) RESTRICTED
 1 tree Red Hook (N606 - Mo.)
 4 trees Red King
 52 trees Red Lakeland
 4 trees Red McIntosh
 2 trees Red McIntosh Connell Sport
 11 trees Red Melba
 41 trees Red Prince Delicious
 48 trees Red River Crab
 Red Russian SEE N66281
 10 trees Red Secor
 9 trees Red Wealthy
 3 trees Red Williams
 66 trees Redwell
 163 trees Regent U of M
~~Reine Des Reines SEE N6463~~
 Repka Kislak SEE N303
 4 trees Rescue Crab
 2 trees Reta (N577 - R. Wodarz; Wyndmere, Wyo)
 Reveles Bumbierabols SEE N6336
 2 trees Rhoda
 4 trees Richared
 6 trees Richland Crab
 1 tree Ring's Red Wealthy
 47 trees Ringstad
 Rodney SEE N56303
 75 trees Rogers McIntosh
 Rogers McIntosh/M VII SEE N66216
 28 trees Rome Beauty (N66110 - Hilltop Nursery)
 Roter Boskoop SEE N4852
 Rubra Precoce Breviglieri SEE N6691

 5 trees Ruby
 5 trees Rupert
 5 trees Russet

- Satran Kitayka SEE N4853
 Sawyer SEE N57113
 Schoner aus Nordhausen SEE N5110
 Scedraja SEE N6522 and N6690
 Scotia SEE N66154 and N66274
 6 trees Sharon
 Simmonson Crab SEE N5314
 3 trees Simonson #2
 Smorodina SEE N6699
 5 trees Snovit (N59127 and N6325 - USDA)
 Sokeri Miron SEE N5796 and N59129
 4 trees Solid Red Delicious
 1 tree Solid Red Jonathan
 36 trees Spartan
 4 trees Spasserud (N59130 - USDA)
 3 trees Spencer (N60102 - Summerland, B.C.)
 Spiza 27467 SEE N4945
 2 trees Stark Gala (N7341)
 2 trees Stark Red Bouquet Delicious (N7342)
 6 trees Starkcrimson
 6 trees Starking
 2 trees Stark's Earliblaze
 10 trees Stark's Earliest
 6 trees Stark's Red Gold
 4 trees Stark's Red McIntosh (N6093)
 3 trees Stark's Red Wealthy (N6095)
 Stawianka SEE N6356
 6 trees Steinke Haralson (N66139)
 105 trees Steinke Red Haralson
 4 trees Stephen
 3 trees Stroming (N5317)
 2 trees Sugar Loaf
 Suislepas Rozabola SEE N6338
 Sumatovka SEE N6326
 Susvorenskoye SEE N6696
 Swanson SEE N538

 Tasman Pride SEE N6954
 4 trees Thorberg
 Thorpe SEE N4310
 1 tree Tideman Red
 10 trees Tohoku (N6328, N6335 and N6358)
 Toreno SEE N6350
 5 trees Trail Crab
 Trebu Seklaudzis SEE N6340
 Tschampion, #83 SEE N4867
 Tydeman's Early Worcester SEE N6357
 2 trees Tydeman's Red (N60103 and N6820 - Summerland, B.C.)

~~1 tree Vance Red Delicious~~
 1 tree Vance Red Delicious
 12 trees Victory U of M
 Vigneole de Monton SEE N6330
 13 trees Viking (N69111 and N7052 - U of W) RESTRICTED

 Waryulka, #55 SEE N4882
 8 trees Wayne (N6369 - NY Fruit Testing Assoc; Geneva)
 31 trees Wealthy
 Wealthy, Double Red
 Wealthy, Red

	Wealthy, Ring's Red	
	Wealthy, Stark's Red	
13 trees	Wedge U of M	
	Weeber Rainbur	SEE N4851
2 trees	Wellington	
6 trees	Wellspur Delicious	
2 trees	Whitney Crab	
3 trees	William's Early Red	
9 trees	Yellow Transparent	
	Zimmieje Piervoskhodnoie	SEE N6345

CRAB APPLES

1397	2 trees	
1398	3 trees	
1471	4 trees	
1495	4 trees	
1528	4 trees	(Dolgo x Wealthy)
1530	6 trees	(Dolgo x Wealthy)
1556	1 tree	
1604	2 trees	(Dolgo x Wealthy)
1605	4 trees	(Dolgo x Wealthy)
N4333	1 tree	(ornamental crab 11 A B)
N5125	1 tree	(from Lonsdale, MN)
N5198	1st test	
N5314	1 tree	(Mr. Simmonson; Sagrent, MN. Simmonson used as variety name)
N578	2 trees	(Cranberry Crab)
N64110	4 trees	(from U of Ill)
Beauty	2 trees	(So Dakota State College)
Centennial	3 trees	U of M
Chestnut	28 trees	U of M
Columbia	6 trees	
Dolgo	13 trees	
Granberry	4 trees	
Manchu	2 trees	
Northland	6 trees	
Red River	8 trees	
Rescue	4 trees	
Richland	6 trees	
Trail	5 trees	
Whitney	4 trees	

APRICOTS

#6 3 trees	#117 3 trees	AT593 3 trees	AT653 1st test
#10 2 trees	#119 1 tree	AT594 14 trees	AT654 1st test
#54 5 trees	#121 1 tree	AT597 2 trees	AT655 1st test
#76 2 trees	#127 2 trees	AT5910 2 trees	AT656 1st test
#79 2 trees	#129 1 tree	AT5911 1 tree	AT657 1st test
#83 1 tree	#138 1 tree	AT5917 17 trees	AT658 1st test
#85 1 tree	#421 3 trees	AT623 1st test	AT659 1st test
#99 1 tree	#534 2 trees	AT624 1st test	AT6510 1st test
#104 1 tree	#539 1 tree	AT626 1st test	SFHO 581 4 trees
#109 1 tree		AT628 1st test	SFHO 582 1 tree
		AT651 1st test	SFHO 583 1 tree
		AT652 1st test	SFHO 585 32 trees

N3735 (Purple Apricot) 1 tree	N7228 1st test
N3754 2 trees	N7229 1st test
N4013 1 tree	N7230 1st test
N4050 1 tree	N.Y.516 see N725
N4556 (Y-10-9) 1st test	Y-10-9 see N4556
N6188 1 tree	Aleksandriskij Czarnyj (N7123) 1 tree
N7123 see Aleksandriskij Czarnyj	Moongold 15 14 trees <i>vofM</i>
N7182 1 tree	Purple Apricot see N3735
N725 (N.Y.516) 1st test	Sungold 5 trees <i>vofM</i>
	<i>scout 1 tree</i>

CHERRY

#98 14 trees	N61157 1st test
#99 8 trees	N63173 7 trees
#100 2 trees	N63174 1 tree
#101 1 tree	N64182 see Orient
#103 3 trees	N7227 1 tree
#109 3 trees	Drilee 1st test
#110 3 trees	Dropmoreana 2 trees
#111 1 tree	Krocken 1 tree
#112 4 trees	Meteor 13 11 trees <i>vofM</i>
CY4614 3 trees	North Star 13 11 trees <i>vofM</i>
CY558 3 trees	Orient (N64182) 1st test <i>vofM</i>
CY611 1st test	Prunus tomentosa 2 trees
N58174 2 trees	Reine Hortense 3 trees

Mesabi 2 trees

PEACH

N6799 1 tree RESTRICTED
 N67103 1 tree RESTRICTED
 Sunapee 1 tree

PEAR

5-1 1 tree	62-87 1st test	#27 3 trees
5-2 2 trees	#3 1 tree <i>Bantam vofM</i>	#28 2 trees
5-4 3 trees	#9 4 trees	#30 2 trees
5-4-46 4 trees	#10 2 trees	#33 3 trees
5C-4-100 4 trees	#11 1 tree	#34 8 trees
5-5 1 tree	#15 3 trees	#35 5 trees
5C-6-34 2 trees	#20 1 tree	#36 2 trees
22-1-2 4 trees	#21 8 trees	#37 2 trees
22-6 $\frac{1}{2}$ -7 1 tree	#24 3 trees	N3136 see Pushken
22-6 $\frac{1}{2}$ -23 6 trees	#26 4 trees	N32201 (Gaspard #4) 1 tree

- N32202 (Gaspard #5) 2 trees
 N33111 3 trees
 N3357 3 trees
 N3367 1 tree
 N342 see Andrews
 N3469 (Lubecker Prinsesiepare) 1 tree

 N3568 see Ming

 N406 see Albright RESTRICTION

 N6032 see Early Seckel
 N6033 see Ewart
 N6034 (N.Y.7260) 1 tree
 N6035 see Maxine
 N6076 2 trees
 N60116 see Dawn
 N60117 see Magness
 N60118 see Moonglow

 N616 2 trees
 N6117 1 tree

 N6224 (De Peyster) 1 tree

 N6315 (St. Michel Archange) 2 trees
 N6316 (Fondante D'Automne) 2 trees
 N6317 (Santa Maria) 2 trees
 N6318 (Napoleon) 1 tree
 N6320 (Autumn Nelis) 1 tree
 N6321 (Nouveau Poiteau) 1 tree
 N6322 (Michaelmas Nelis) 1 tree
 N63184 see Tait

 N6479 3 trees
 N6480 3 trees
 N6481 2 trees
 N6482 2 trees
 N6483 1 tree
 N6484 3 trees
 N64112 see Pai Li
 N64184 1 tree

 N6528 see Butirra Precoce Morittini
 N6529 see Passe Crassane Sanguine
~~N6531 see Williams Bon Chretien~~
 N6598 1st test
 N6599 " "
 N65101 " "
 N65102 " "

 N6615 2 trees
 N6616 2 trees
 N6617 2 trees
 N6638 2 trees
 N6639 see Pioneer
~~N6640 see Pioneer #3~~
~~N6666 see Le Brun~~
~~N6668 see Lubenicarka~~
 N6669 see Comice

 N6670 see Guenette
 N6672 see Parrot
 N6674 see Forest Beauty (Lesnaia Krasavitza)
~~N6675 see Jubilee (Tubileinaia)~~
~~N6676 see Fondante de Charneau~~
 N6677 see Count A.W. Moltke
 N6679 see Rotkottig frau Ostergotland
 N6680 see Sucree de Montlucon
 N6681 see Tirelemont
~~N6682 see Tongre~~
 N6683 see Kruidenier
~~N66111 see Warden Seckel~~
 N66164 1st test
 N66166 1st test
 N66167 " "
 N66168 " "
 N66175 " "
 N66180 " "
 N66181 " "
 N66182 " "
 N66183 " "
 N66184 " "
 N66185 " "
 N66186 " "
 N66187 " "
 N66188 " "
 N66189 " "
 N66190 " "
 N66191 " "
 N66193 " "
 N66194 " "
 N66195 " "
 N66196 " "
 N66197 " "
 N66199 " "
 N66200 " "
 N66201 " "
 N66202 " "
 N66203 " "
 N66204 " "
 N66205 " "
 N66206 " "

~~N6792 see N.J. 3~~
~~N6793 see N.J. 4~~
~~N6794 see N.J. 6~~
~~N6795 see N.J. 5~~

 N67440 1st test (Arboretum accession number)
 N67442 1st test (" " ")

 N713 see Shipova
 N714 see Jalovcoka
 N715 see Kiparyjska
 N716 (Chin-shin) 1 tree
 N717 see Chui-chi-li
 N718 see Hua-gej
 N719 1 tree
 N7110 1 tree
 N7111 1 tree

- N7112 see Cebulka
 N7113 see Er-shi-shinge
 N7114 (Gliva Ukrainskaya/Willenska Plenna/) 1 tree
 N7115 see Grumkower Butter Birne
 N7116 (Jalovcovka) 1 tree
 N7117 see King Sobieski
 N7118 see Mitchurin's Winter Beurre
 N7119 see Prokopianka
 N7120 1 tree
 N7121 1 tree
 N7122 see Djebel Goutava
- N7231 (Epine Dumas)(Duc de Bordeaux) 1 tree
 N7232 (Eletta Morettini) 1 tree
 N7233 1 tree
 N7234 1 tree
 N7235 1 tree
 N7236 1 tree
 N7237 (Minister Dr. Lucius) 1 tree
 N7238 (Phileson) 1 tree
 N7239 (Summer Blood Birne) 1 tree
 N7240 (Tsi-li) 1 tree
 N7241 (Hang-pa-li) 1 tree
 N7242 1 tree
 N7243 (Beurre Zimniaya Michirina) 1 tree
 N7244 (Menie) 1 tree
 N7245 (Leopardo M.rettini) 1 tree
 N7246 (Morettini) 1 tree
 N7247 (Inunashi) 1 tree
 N7248 1 tree
 N7250 1 tree
 N7251 1 tree
 N7252 1 tree
 N7253 1 tree
 N7254 (Butirra Di Roma) 1 tree
 N7255 (Itala) 1 tree
 N7256 (Musta Bey) 1 tree
 N7257 (Porporata) 1 tree
 N7258 1 tree
 N7259 1 tree
 N7260 1 tree
 N7261 (II Rousselet of Stuttgart) 1 tree
 N7262 (VII Rousselet of Stuttgart) 1 tree
- PR5422 1st test PR5556 1st test
 PR5515 " " PR5557 " "
 PR5532 " " PR5558 " "
 PR5534 " " PR5560 " "
 PR5536 " " PR5561 " "
 PR5540 " " PR5562 " "
 PR5541 " " PR5563 " "
 PR5542 " " PR5569 " "
 PR5546 " " PR5570 " "
 PR5547 " " PR5571 " "
 PR5548 " " PR5575 " "
 PR5550 " " PR5576 " "
 PR5551 " " PR5577 " "
 PR5553 " " PR5579 " "
 PR5554 " " PR5581 " "
- PR5582 1st test PR5593 1st test
 PR5585 " " PR5596 " "
 PR5587 " " PR55100 " "
 PR5589 " " PR55102 " "
 PR5592 " " PR55110 " "
- SPI38269 1 tree
 SPI38271 1 tree
- Albright (N406) 5 trees
 Andrews (N342) 7 trees
 Autumn Nelis see N6320
- Ba-Li-Hsiang 4 trees
 Bantam 3 trees *DoM see #3*
 Bartlett 5 trees
 Benson 3 trees
 Beurre Zimniaya Michurina see N7243
 Butirra Di Roma see N7254
 Butirra Precoce Morittini (N6528) 1 tree
- Cebulka (N7112) 1 tree
 Chin-shin see N716
 Chui-chi-li (N717) 1 tree
 Comice (N6669) 2 trees
 Count A. W. Moltke (N6677) 1 tree
- Dawn (N60116) 2 trees
 De Peyster see N6224
 Djebel Goutava (N7122) 1 tree
- Early Seckel (N6032) 1 tree
 Eletta Morettini see N7232
 Epine Dumas (Duc de Bordeaux) see N7231
 Er-shi-shinge (N7113) 1 tree
 Ewart (N6033) 2 trees
- Flemish 1 tree
 Flemish Beauty 9 trees
 Fondante D'Automne see N6316
~~Fondante de Charneau (N6676) 2 trees~~
 Forest Beauty (N6674)(Lesnaia Krasavitza) 2 trees
- Gaspard #4 see N32201
 Gaspard #5 see N32202
 Gaspard #5 4 trees
 Gliva Ukrainskaya/Willenska Plenna/ see N7114
 Golden Spice 6 trees *DoM*
 Grumkower Butter Birne (N7115) 1 tree
 Guenette (N6670) 1 tree
- Hang-pa-li see N7241
 Hua-gej (N718) 1 tree
- Inunashi see N7247
 Itala see N7255
~~Jubileinaia see Jubilee (N6675)~~

N66254 see Brooks #58
N66253 see Brooks #95
N66267 see Foley
N66280 1 tree

~~PM2499-8 3 trees~~
PM609 1 tree
PM6210 1st test

Assinibone 1 tree

Brilliant tree
Big Green Gage 1 tree
Blue Fire 2 trees
Bounty 1 tree
Bromton (N6388) 2 trees
Brooks #58 (N66254) 1 tree
Brooks #61 (N66251) 1 tree
Brooks #95 (N66253) 1 tree
Brooks #101 (N66252) 1 tree

Compass 2 trees
Convoy 3 trees
Crittendene 1 tree
Deep Purple see 440 UofM
Dietz 1 tree

Engelbert 1 tree

Foley (N66267) 1 tree

Green Gage 1 tree
Green Gage, Big
Grenville (N6138) 5 trees
~~Gueli 2 trees~~

Hennepin 1 tree *UofM*

Idaho 2 trees

~~Juanouk 3 trees~~

Kiemmel (N6299) 8 trees
Krikon 1 tree

La Crescent 2 trees *UofM*
Lunner 1 tree

Manor (N4016) 2 trees
Maritima 4 trees
Melander 3 trees
Mount Royal 80 trees

~~Older 3 trees~~

Pipestone 43 trees *UofM*
Pond (N3854) 1 tree

Radisson 37 trees *UofM*
Raynes 2 trees
Red Glow 45 trees *UofM*
Redwing 2 trees *UofM*

Rockport 2 trees
St. Anthony 1 tree *UofM*
St. Julian 2 trees

Sapalta 42 trees
Schwab (N6172) 1 tree
Skinners Favorite 1 tree
South Dakota 76 trees *UofM*
Superior 4 trees *UofM*
Suprise 15 trees

~~Tecumseh 2 trees~~
Toka 43 trees *UofM*

Underwood 42 trees *UofM*

~~Vikla Superior 2 trees~~

Whittaker 2 trees
Winered (N63138) 3 trees
Winona 2 trees *UofM*

Zimmer (N4437) 1 tree

*Stanley
trees
Sage
trees*

- Jalovcovka see N7116
 Jalovcovka (N714) 1 tree
~~Jubilae (Jubileinaia) (N6675) 2 trees~~
 King Sobieski (N7117) 1 tree
 Kiparyjska (N715) 1 tree
 Kruidenier (N6683) 2 trees
 Larwick 9 trees
 Le Brun (N6666) 1 tree
 Leopardo Morettini see N7245
 Lesnaia Krasavitza see Forest Beauty (N6674)
 Loomis 3 trees
 Lubecker Prinsesiepare see N3469
~~Lubenicarka (N6668) 1 tree~~
 Magness (N60117) 1 tree
 Magness Rotkottig 2 trees
 Maxine (N6035) 5 trees
 Mendel 5 trees
 Menie see N7244
 Mishaelmas Nelis see N6322
 Ming (N3568) 2 trees
 Minister Dr. Lucius see N7237
 Mitchurin's Winter Beurre (N7118) 1 tree
 Moonglow (N60118) 2 trees
 Morettini see N7246
 Musta Bey see N7256
 N.J. 3 (N6792) 2 trees
 N.J. 4 (N6793) 5 trees
 N.J. 5 (N6795) 3 trees
 N.J. 6 (N6794) 2 trees
 N.Y.7260 see N6034
- Napoleon see N6318
 Noveau Poiteau see N6321
 Pai Li (N64112) 4 trees
 Parker 8 trees *U of M*
 Parrot (N6672) 2 trees
 Passe Crassane Sanguine (N6529) 2 trees
 Patten 3 trees
 Phileson see N7238
 Pioneer (N6639) 1 tree
~~Pioneer #3 (N6640) 2 trees~~
 Porporata see N7257
 Prokopianka (N7119) 1 tree
 Pushken (N3136) 3 trees
 Rotkottig frau Ostergotland (N6679) 2 trees
 St. Michel Archange see N7315
 Santa Maria see N6317
 II Rousselet of Stuttgart see N7261
 VII Rousselet of Stuttgart see N7262
 Shipova (N713) 1 tree
 Sucree de Montlucon (N6680) 2 trees
 Summer Blood Birne see N7239
 Tait (N63184) 4 trees
 Tarwick Rotkottig 2 trees
 Tirelemont (N6681) 1 tree
~~Tongre (N6682) 1 tree~~
 Tsi-li see N7240
 Warden Seckel (N66111) 2 trees
 Williams Bon Chretien (N6531) 1 tree

PLUM

- | | | | |
|---------------------------------------|--------------|--------------|--------------|
| #80 2 trees | #441 3 trees | #510 3 trees | #573 1 tree |
| #84 1 tree | #450 1 tree | #524 1 tree | #575 1 tree |
| #251 1 tree | #455 1 tree | #526 3 trees | #577 1 tree |
| #293 3 trees | #462 2 trees | #532 2 trees | #579 1 tree |
| #297 3 trees | #466 2 trees | #536 2 trees | #586 1 tree |
| #385 3 trees | #468 1 tree | #548 2 trees | #587 1 tree |
| #412 1 tree | #470 1 tree | #553 1 tree | #588 2 trees |
| #414 1 tree | #475 3 trees | #560 2 trees | #589 1 tree |
| #416 2 trees | #491 3 trees | #563 1 tree | #591 1 tree |
| #417 2 trees | #496 2 trees | #564 4 trees | #594 1 tree |
| #423 4 trees | #498 1 tree | #565 1 tree | #595 1 tree |
| #440 1 tree <i>Deep Purple U of M</i> | #500 1 tree | #567 1 tree | #596 3 trees |
- N3358 3 trees
 N33179 2 trees
 N33185 1 tree
 N33210 2 trees
 N3456? 1 tree
 N4014 4 trees
 N4016 see Manor *N4346 1 tree*
 N4347 1 tree
 N4367 2 trees
- N4437 see Zimmer
 N6138 see Grenville
 N6172 see Schwab
 N6225 1 tree
 N6299 see Kiemmel
 N6387 see St. Julian
 N63138 see Winered
 N66179 1st test
 N66251 see Brooks #61

