

## 54385 to 54395—Continued.

54386. *MALUS PUMILA* Mill. Malaceæ. Paradise apple.  
 "No. 8. Root grafts, aphid-resistant *Paradise*, used as a dwarfing stock."

For previous introduction, see S. P. I. No. 42638.

- 54387 to 54392. *MALUS SYLVESTRIS* Mill. Malaceæ. Apple.  
 (*Pyrus malus* L.)

54387. "No. 1. *Bordeaux Reinette*. New blight-proof apple, resembling *Cox's Orange* in color and shape, with a rich aromatic flavor; fruit a good keeper, making an ideal apple for home or export; heavy cropper."

54388. "No. 3. Root grafts, *Delicious* × *Cox's Orange* cross, nearly aphid resistant; a beautiful apple; an early and heavy cropper of superb quality."

54389. "No. 6. Root grafts, *Imm's Seedling*. A large culinary apple, one of the very best for that purpose; good cropper, and aphid resistant. A most promising stock; of upright growth, with very large foliage and a splendid root system."

54390. "No. 2. *Keancy's Winter*; has proved aphid resistant with me."

54391. "No. 3. Plants on own roots, grown from root cuttings of *Ribston Pippin* × *Northern Spy*, cross not yet named; aphid resistant. A superb keeper with a delicious flavor."

54392. "No. 4. A sport from the *Ribston-Spy* cross, differing only in its most peculiar color; aphid resistant. Flavor and keeping qualities superb."

54393. *PRUNUS DOMESTICA* L. Amygdalaceæ. Prune.

"No. 9. A very large black prune, early ripening, before *Petite d'Agen*; should be valuable."

54394. *PRUNUS SALICINA* × *CERASIFERA*. Amygdalaceæ. Hybrid plum.

"No. 11. An enormous cropper and good shipper; splendid for jam and bottling; a valuable commercial fruit, should be planted largely."

54395. *PRUNUS SALICINA* × *CERASIFERA*. Amygdalaceæ. Hybrid plum.

"No. 10. *Wright's Hybrid Cherry* plum × *Wright's Early Jap.* cross like cherry plum (*Prunus cerasifera*) in appearance, but larger; good alike for jam, bottling, and dessert. The tree is very upright in growth and should make a good hedge."

54396 to 54399. *ARISTIDA* spp. Poaceæ. Grass.

From Loanda, Angola Africa. Seeds presented by J. Gossweiler, through H. A. Longworth, agricultural missionary, Angola Mission, Malanzhe, Angola. Received September 16, 1921.

"Grasses of Angola found in the arid coast region and might be useful for forage in arid conditions in the United States." (*Longworth*.)

54396. *ARISTIDA ADSCENSIONIS* L.

"A tufted weedy annual 6 to 12 inches tall, with dense narrow panicles; the awns of the crowded spikelets are horizontally spreading." (*Agnes Chase*.)

For previous introduction, see S. P. I. No. 15334.

54397. *ARISTIDA HORDEACEA* Kunth.

"An annual about a foot tall, bent at the lower joints, with bushy barleylike heads about 3 or 4 inches long." (*Agnes Chase*.)