

## 78975 to 79052—Continued.

very ornamental broad leaves of a striking blue-green color.

For previous introduction see No. 76335.

78984. *ALLIUM MACRANTHUM* Baker.

A handsome herbaceous perennial from the eastern Himalayas. The flat leaves are over a foot long, and the mauve-purple flowers are produced in clusters of 50 or more on scapes 2 feet high.

For previous introduction see No. 66429.

78985. *ALLIUM NEAPOLITANUM* Cirillo.

A southern European species, about 1½ feet high, with flat leaves and very ornamental white flowers, hardy in the South and requiring light perfectly drained soil.

For previous introduction see No. 58877.

78986. *ALLIUM ODORUM* L.

A European onion, cultivated in Japan for its leaves, which are produced abundantly in the spring and eaten as greens.

For previous introduction see No. 76336.

78987. *ALLIUM OSTROWSKIANUM* Regel.

A particularly striking species from Turkestan with deep rose-colored flowers produced freely in many-flowered umbels on scapes 12 inches high.

For previous introduction see No. 76208.

78988. *ALLIUM OVIFLORUM* Regel.

A low bulbous alpine about 2 inches high, with linear leaves up to 20 inches long and violet-purple flowers in a lax umbel. Native to the Himalayas.

78989. *ALLIUM PARADOXUM* (Bieb.) Don.

Bulbets of a perennial onion, a foot high, with white flowers. Native to Siberia.

For previous introduction see No. 66431.

78990. *ALLIUM PENDULINUM* Tenore.

An Italian alpine, with linear keeled leaves, and long-peduncled nodding whitish flowers.

78991. *ALLIUM SCHOENOPRASUM* L.  
Chives.

The sand leek or rocambole of Europe and Asia Minor, which resembles garlic but has smaller bulbs of milder flavor produced at the tip of the stem as well as at its base. Its flowers are dull lavender pink, and the plant is useful in the perennial border.

For previous introduction see No. 68057.

78992. *ALLIUM SCORZONERAEFOLIUM* DC.

Bulbets of a species of unknown origin, cultivated in European gardens. It has very narrow concave leaves and

## 78975 to 79052—Continued.

small yellow flowers in a few-flowered umbel.

For previous introduction see No. 58882.

78993. *ALLIUM SENESCENS* L.

A wild European onion, 1 to 2 feet high, with narrow, erect, often-twisted leaves and numerous, rather small, pink or lilac flowers in dense heads.

78994. *ALLIUM STELLATUM* Fraser.

A bulbous plant with 3-angled narrowly linear leaves and terminal umbels of deep-pink flowers on erect scapes. Native to the central United States.

78995. *ALLIUM SUBANGULATUM* Regel.

A caespitose bulbous plant with semiterete linear leaves and rosy purple flowers borne in a dense rounded umbel at the summit of an erect or ascending scape. Native to central China.

78996. *ALLIUM SUBHIRSUTUM* L.

A bulbous perennial native to the Mediterranean region with hairy margined narrow leaves a foot high and white flowers.

For previous introduction see No. 76337.

78997. *ALLIUM TANGUTICUM* Regel.

A hardy bulbous plant, up to 16 inches high, with numerous linear leaves and dense hemispherical umbels of purplish flowers. Native to western China.

78998. *ALLIUM URSINUM* L.

A wild European onion which grows in large masses in the open woods. When in flower it is very effective, clothing the ground with its broad green leaves, above which the numerous umbels of white flowers are borne on scapes a foot high.

For previous introduction see No. 58690.

78999. *ALLIUM VINEALE* L.

Bulbets of a pink-flowered wild onion, about a foot high, native to England.

79000. *ALLIUM YUNNANENSE* Diels.

A caespitose onion, native to southwestern China, with linear leaves about 6 inches long and pink or purplish flowers on scapes 4 to 16 inches long.

For previous introduction see No. 69906.

79001. *ALLIUM ZEBDANENSE* Boiss. and Noe.

A bulbous plant, 2 feet high, with linear-lanceolate leaves and three to five white flowers in an umbel. Native to Syria.

79002 to 79006. *BERBERIS* spp. Berberidaceae. **Barberry.**79002. *BERBERIS JULIANAE* C. Schneid. **Wintergreen barberry.**

A shrubby evergreen barberry, up to 7 feet high, native to western China. It has thick, 3-cleft spines about 1½ inches long, narrowly oval leathery leaves, and small yellow flowers, followed by blue-black fruits.