413719. **ECHINOCHLOA TURNERIANA** (Domin) J. M. Black
Poaceae.

From Australia. Seed presented by Genetics Resources Section, Commonwealth
Scientific and Industrial Research Organization, Canberra. Received October
27, 1976.

'Channel Millet'. Lake Dartmouth, 100 km west northwest of Charleville,

413720 to 413726. **LYCOPERSICON ESCULENTUM** Mill.
Solanaceae.

From Netherlands. Seed presented by A. G. de Ruiter, Deruiter Zonen B. V.,
Bleiswijk through Regional Plant Introduction Station, Ames, Iowa. Received
September 6, 1976.

413720. 'Beauty'. Resistant to *Cladosporium* races A and B.

413721. 'Cantate'. Resistant to *Cladosporium* races A and B.

413722. 'Fortos V.F.'. *Fusarium* and *Verticillium* resistant. Resistant to
*Cladosporium* races A and B.

413723. 'Fuga'. Resistant to *Cladosporium* races A and B.

413724. 'Happy'. Resistant to *Cladosporium* races A and B.

413725. 'Rondo'. Resistant to *Cladosporium* races A and B.

413726. 'Stacos V.F.'. *Fusarium* and *Verticillium* resistant. Resistant to
*Cladosporium* races A and B.

413727. **CAMELLIA** sp. Theaceae.

From People's Republic of China. Seed collected by Yu Chen Ting, Department
of Biology, Boston College, Chestnut Hill, Massachusetts. Received August
2, 1976.

Kwelin, Kwangsi. Many flowers. Yellow.

413728 to 413732. **PRUNUS** (hybrid) Rosaceae.

Rootstocks originally distributed by Institute National de la Recherches

413728. GF 8-1. Selection from 'Marianna' (*P. cerasifera* × ?). Extremely
vigorous. Compatible with all plums and some apricots. Adapted to all soil
types. Propagated from cuttings.

413729. GF 31. Hybrid Myrobalan (*P. cerasifera*) × Japanese Plum (*P.
salicina*). Vigor good, but less than P.I. 413728. Compatible with all apricots.
Strong rooting. Good for dry and rocky soils. Propagated by cuttings.

413730. GF 655-2. Seedling of 'St. Julien' (*P. insititia*). Excellent compatibil-
ity with peach. Resistant to bacterial canker. Grows well in soils high in
phosphorus and at pH 7.5 to 8. Comes true from seed.

413731. GF 677. *P. amygdalus* × *P. persica*. Compatible with peach. Superior
to peach seedlings in heavy wet soil. Also good in dry, alkaline soils.
Disease resistant. Easily propagated from cuttings.

413732. 'St. Julien Hybrid No. 1'. 'St. Julien d'Orleans' (*P. insititia*) ×
'Common Mussel' (*P. domestica*). More compatible with peach than 'St.
Julien'. Semidwarfing. Performs well in heavy soils. Comes true from seed.


From France. Cutting presented by R. Bernhard, Institut National de la
Recherche Agronomique, Domaine de la Grande Ferrade, Gironde, Pont-de-
la-Maye. Received August 11, 1975.

'Monique'.