

410295 to 410406—Continued**410404.** ZINNIA sp. Asteraceae.

2093. Pretorius Ranch, 40 km west of New castle, Natal. Growing on open grassland. Wild. Seed.

410405. ZINNIA sp.

2774. On Highway N-1, 5 km north of Naboomspruit, Transvaal. Growing on disturbed site. Seed.

410406. ZINNIA sp.

2775. On Highway N-1, 20 km north of Pietersburg, Transvaal. Growing on disturbed site. Seed.

410407. CAPSICUM ANNUUM L. Solanaceae. **Pimento.**

From Brazil. Seed presented by Hiroshi Nagai, Instituto Agronomico, Campinas to Regional Plant Introduction Station, Experiment, Georgia. Numbered June 10, 1976.

'Avelar'. Highly resistant to tobacco etch virus.

410408. LYCOPERSICON ESCULENTUM Mill. Solanaceae.**Tomato.**

From France. Seed presented by H. Laterrot, Station d'Amelioration des Plantes Maraicheres, Centre de Recherches d'Avignon, Montfavet. Received July 19, 1976.

'Pieraline'. Resistant to *Verticillium* and partial resistance to *Phytophthora infestans*. 'Saint Pierre' type.**410409.** FESTUCA ARUNDINACEA Schreb. Poaceae.**Tall fescue.**

From Morocco. Seed presented by Office of Agricultural Attache, American Embassy, Rabat. Received August 9, 1976. Ifrane, Meknes region.

410410 to 410412. ARACHIS HYPOGAEA L. Fabaceae.**Peanut.**

From South Africa. Seed presented by J. W. Snyman, Oilseeds Coordinator, through Division of Seed Control, Department of Agriculture Technical Services, Pretoria. Received June 21, 1976.

410410. 'G-120'.**410411.** 'Sellie'.**410412.** 'Sel. #5' (NC).**410413 and 410414.** ARACHIS HYPOGAEA L. Fabaceae.**Peanut.**

From Brazil. Seed presented by A. S. Pompeu, Genetics Department, Instituto Agronomica, Campinas. Received June 21, 1976.

410413. 'Roxo 80-1'.**410414.** 'Tatu'.**410415.** ARACHIS HYPOGAEA L. Fabaceae. **Peanut.**

From Thailand. Seed presented by Dumrong Tiyawalee, Chiang Mai University, Chiang Mai. Received May 25, 1976.

'Chiang Mai'. White type, local. Commercial.

410416 to 410418. ARACHIS HYPOGAEA L. Fabaceae.**Peanut.**

From United Arab Republic. Seed presented by M. S. H. Serry, Institute of Field Crops, Cairo. Received May 25, 1976.

410416. 'Giza 3'. Pink testa. Commercial.