

481477 TO 481539-continued

481526. G-775. Israel. Resistant to powdery mildew culture no. 6.  
Susceptible to leaf rust culture no. 6. Wild. Seed.
481527. G-776. Israel. Resistant to powdery mildew culture no. 6.  
Susceptible to leaf rust culture no. 6. Wild. Seed.
481528. G-778. Israel. Resistant to powdery mildew culture no. 6.  
Susceptible to leaf rust culture no. 6. Wild. Seed.
481529. G-779. Israel. Resistant to powdery mildew culture no. 6.  
Susceptible to leaf rust culture no. 6. Wild. Seed.
481530. G-783. Israel. Resistant to powdery mildew culture no. 6.  
Susceptible to leaf rust culture no. 6. Wild. Seed.
481531. G-784. Israel. Resistant to powdery mildew culture no. 6.  
Susceptible to leaf rust culture no. 6. Wild. Seed.
481532. G-786. Israel. Resistant to powdery mildew culture no. 6.  
Susceptible to leaf rust culture no. 6. Wild. Seed.
481533. G-787. Israel. Resistant to powdery mildew culture no. 6.  
Susceptible to leaf rust culture no. 6. Wild. Seed.
481534. G-788. Israel. Resistant to powdery mildew culture no. 6.  
Susceptible to leaf rust culture no. 6. Wild. Seed.
481535. G-789. Israel. Resistant to powdery mildew culture no. 6.  
Susceptible to leaf rust culture no. 6. Wild. Seed.
481536. G-31. Israel. Wild. Seed.
481537. G-535-1. Israel. Wild. Seed.
481538. G-578. Israel. Wild. Seed.
481539. G-690. Israel. Wild. Seed.

481540. *Arachis hypogaea* L. (Fabaceae) Peanut.

From India. Donated by Mouli, C.; Biology and Agriculture  
Division, Bhabha Atomic Research Center; Trombay, Bombay  
400.085.

Received November 1983.

TG-18A. India. Mutant from irradiated Trombay Groundnut  
TG-18. Spanish bunch type with few branches, sequential  
flower pattern, early maturity. Virginia-type large pods  
and seed dormancy. Breeding Material. Seed.