Tifrust-8 (GP 25) plants are large and tall (ca. 90 cm), with sparse branching, green stems, dark green foliage, orange flowers, late maturity (150 to 160 days), and small seed (412 mg). The germplasm has good resistance to both leafspots.

Tifrust-9 (GP 26) has small plants with short (49 cm) mainstems, medium branching, and medium-late maturity (145 to 150 days). Stems are green, foliage light green, flowers orange, and seed are small (415 mg). Plants are susceptible to both leafspots.

Tifrust-10 (GP 27) plants average 85 cm tall, with purple-green stems and dark green foliage, and medium (150 days). Inflorescences have 1 to 3 flowers, whose standards are deeply pigmented. Seed average 455 mg. Resistance to both the rust fungi is moderate.

Tifrust-11 (GP 28) has large (76 cm) plants that mature in 155 days. The stems are green, the foliage is medium green, and the seeds average 810 mg. The rust resistance is good. Maturity is medium late (145 to 150 days), and plants are susceptible to both leafspots.

Tifrust-12 (GP 29) is a Virginia-type (ssp. hypogaea) peanut: the branching pattern is alternate and inflorescences do not occur in leaf axils of the mainstem. Plants average medium height (130 cm), branching is profuse and coarse, stems are green and medium green, and standards orange. Fruit set is good, pods have a medium constriction, and seeds average 810 mg. The genotype has moderate resistance to early leafspot, medium resistance to late leafspot.

Limited quantities of seed (up to 25) will be made available upon written request and agreement to appropriately recognize the source of germplasm and the development of a new cultivar or genetic information.

Seed stocks will be maintained and distributed by the Dep. of Agronomy, Univ. of Georgia, Coastal Plain Stn., Tifton, GA 31793, and by the International Crops Research Institute for the Semi-Arid Tropics, Patancheru P.O., Andhra Pradesh 502 324, India.

Each of the lines was derived from germplasm from the Americas as documented in Table 1. Their maternal origin, grown at Tifton, Georgia (31°27'N, 83°35'W) and 1977 to 1979. Selection to minimize phenotypic variation within lines was practiced at both Tifton and Isabella. Progeny of the selected lines were among 6,000 peanut accessions evaluated for rust reactions in field tests where intermittent spreader rows of susceptible cultivars, or supplemental inoculation with collected uredospores, were used to insure uniformity of disease pressure.

Levels of resistance for the four selected genotypes were greater than those in any standard commercial cultivar evaluated in these collections. They classify botanically as *Arachis hypogaea* ssp. *fastigiatavar. fastigiatavar.*, and share these traits: an erect (bunch) growth habit, a sparse and sequential branching pattern, the occurrence of inflorescences with 1 to 3 flowers, and standards orange. Fruit set is good, pods have a medium constriction, and the seeds average 0.5 g. This germplasm has a high level of resistance at Tifton, Ga., to the leafspot caused by *Puccinia arachidicola* Hori and at ICRISAT to the leafspot caused by *Cercospora personatum* (Berk. & Curt.) Deighton.

Tifrust-2 (GP 19) plants mature at about 140 days, with green foliage, orange standard petals, and medium small seeds (ca. 0.45 g). This germplasm has moderate resistance to early leafspot, medium resistance to late leafspot, and good resistance to *C. personatum*.

Tifrust-3 (GP 20) plants average 140 days to mature, have light green foliage, orange standard petals, medium small seeds (ca. 0.45 g), and moderate resistance to early leafspot, medium resistance to late leafspot, and good resistance to *C. personatum*.