Ito San Soy Beans

This is a yellow pedigreed soy bean about as large as a navy bean but not as flat. It grows about 3 feet tall.

The breeding work began at the Wisconsin Experiment Station in 1902 and since that time selections have been made to increase yields of both seed and forage.

It is well adapted to Southern Wisconsin for seed and silage. In the northern part of the state it can be used only for silage, because the growing season is not long enough for seed to mature.

Pedigree Scotch Field Peas

Bright green with whitish circle. One of the most highly prized soup or field variety. Adapted to heavy soils. Requires a long season to mature and, therefore, should be sown early. Commands highest market price as a rule.

Pedigree Green Field Peas

Bluish green in color, some variation in this respect. Of wider adaptation than the Scotch. Somewhat earlier in maturity and possess greater resistance to heat and drought.
Some strains of this variety are especially adapted to sandy soils. An excellent soup variety. Usually sells for a little less than the Scotch.

**Pedigree Marrowfat Field Peas**

A large white or yellow seeded variety. A heavier yielder under good cultural conditions, but somewhat more exacting in its requirements than the preceding. Is one of the highest priced peas, often exceeding the Scotch and Green in this respect. Seems to do best on heavy soil. Requires more seed per acre than smaller sized peas.

All the varieties of pedigree field peas were developed at the Northern Branch Stations.

Interior of Seed Train