Triticale/Pea Mixture

*MilkMaker* Triticale/Pea Mixture is composed of a Softer leaved Triticale for improved palatability and a true forage pea for improved tonnage and quality. *MilkMaker* is a 50/50 mix. The smaller seed size on the forage pea will allow for more peas in the field that assures greater opportunity for improved forage quality. Plant 100-120 pounds per acre and harvest *MilkMaker* approximately 60 days after planting (when peas start to bloom).

Uses of *MilkMaker*:

- Excellent for using as a cover crop for establishing alfalfa
- Outstanding quality haylage/silage for improved animal production
- Use as haylage before planting summer annual grasses

How to grow *MilkMaker* for best production:

- Sow 100-120 pounds per acre in the early spring (when planting oats)
- Starter Fertilizer will be helpful for top production
- Harvest approximately 60 days after planting or when peas begin to flower
- Chop and ensile properly
- Can yield up to 5+ tons dry matter/acre

*MilkMaker* can grow up to 5 feet tall in good growing conditions.

*MilkMaker* works very well as a cover crop for alfalfa. Note how weedy the section is where the *MilkMaker* was not sown in this new alfalfa field.

Technical data herein is solely a compilation of observations from various geographical areas, conditions, and laboratory tests. Growing results, including varietal characteristics and performance, vary depending on region, climate, soil, seed enhancements, environmental conditions, local management practices and other factors. The CISCO Companies DOES NOT GUARANTEE growing success. Any technical advice by The CISCO Companies concerning the use of its seeds is given without charge. Therefore, The CISCO Companies disclaims any warranty and disclaims all liability for such advice.

*MilkMaker* can grow up to 5 feet tall in good growing conditions.