

SILOBUSTER PLUS

SILOBUSTER PLUS A BLEND OF LC 6040 FORAGE PEAS/CALIBER OATS

LC 6040 Forage were tested for forage yield and quality in a comparison test with Trapper Peas. The results speak for themselves, when compared in a side by side trial.

GENOTYPE	SEEDS PER lb.	VINE LENGTH (inches)	DM YIELD t/a	CP %	ADF %	NDF %	MILK YIELD lb/ac
Trapper	3263	33	1.97	23.9	37.7	42.9	3123
LC 6040	3208	39	2.39	21.5	38.1	44.8	3849

LC 6040 Features are:

- ◆ Seed Quality **LC 6040 peas have a tougher seed coat than Trapper peas.
- ◆ Dry Matter Yield **LC 6040 peas have longer vines, larger leaf surface, giving higher yield, more milk.
- ◆ Stand Establishment **LC 6040 peas emerge faster, especially in cooler soils. The LC 6040 seed coat contains a more effective metabolic system that imparts the ability to germinate and emerge more rapidly, when soils are wet or cool.

Combine LC 6040 features with a superior brand of Caliber Oats, and the results will satisfy any discriminating dairy or beef producer. In some comparison tests the following observations were made:

	Days to Harvest	Ht. in.	DM t/a	CP %	ADF %	NDF %	Milk Yield lb/ac
Trapper/Ogle	68	32	2.42	17.2	37.3	50.6	3084
LC6040/Caliber	68	35	2.61	18.4	35.9	47.2	3763
Packer/Royal	69.5	35	2.72	17.5	36	49.4	3868

Plant as a nurse crop, 120 lbs./Acre; alone, 150 lbs./Acre