

LC  
6  
0  
4  
0  
  
F  
O  
R  
A  
G  
E  
  
P  
E  
A  
S  
  
&  
  
T  
O  
P  
  
T  
O  
N  
  
B  
A  
R  
L  
E  
Y

# SILOBUSTER PLUS

SILOBUSTER PLUS A BLEND OF LC 6040 FORAGE PEAS/Top Ton Barley

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 Top Ton Barley, and the results will more than satisfy any dairy farmer determined to achieve higher results from the dairy or beef herd on his farm. In some comparison tests the following observations were made:

Annual Forage	Days to Harvest	Ht. in.	DM t/a	CP %	ADF %	NDF %	Milk Yield lb/ac
Trapper/Robust	58	28	2.64	21.4	35.7	46.5	3623
LC6040/Top Ton	60	32	3.07	22.1	35.8	47.3	3965

#### Seeding Rate:

120 lbs. / Acre overseeded with Alfalfa  
150 lbs. / Acre alone



2541 Commerce Street  
La Crosse, WI 54603  
Website [www.lftseed.com](http://www.lftseed.com)

PHONE (608) 783-9560  
Fax (608) 783-9515  
Watts (800) 328-1909