



CANGROW

DairyMax CORN

Maximize milk production and profitability with the DairyMax program from CanGrow. We can help lower your production costs per litre by improving fibre digestibility with a 14% increase in 30 hour NDFd.

Application of **SilageMax** foliar spray over a 6 year period:

improves silage production by **4.79 tons/acre** on average*.

increases milk production by **7300 lbs/acre** on average*.

6 Year Average Corn Silage Trials*

| | | Actual tons | Increase Tons/ Acre | Increase Milk/ Ton | Increase Milk/ Acre | Gross return Milk/Acre |
|---|----------|-------------|------------------------|-----------------------|------------------------|---------------------------|
| SilageMax | 6 yr ave | 26.88 | 4.79 | 65.19 | 7,302 | \$1,314.36 |
| Silage price \$45.00/T, Milk price \$18.00/cwt *Homestead Nutrition Inc, PA | | | | | | |

Multi Year Feed Analyses - Can Grow, ON

| 30 hr NDFd Control | 30 hr NDFd <i>SilageMax</i> | <i>SilageMax</i> NDFd Advantage | <i>SilageMax</i> Milk Advantage |
|-----------------------|--------------------------------|------------------------------------|------------------------------------|
| 32.33 | 47.25 | 14.92 | 7.81 lb/cow/day** |

**Oba and Allen 2005 shows one % unit of NDFd is equal to .55 lb milk per cow per day

Couple the DairyMax program with BMR corn to maximize BMR benefits. Increased tonnage and even greater digestibility of BMR corn through improved plant health, vigor and decreased leaf disease.

Features:

- ◆ Begin with a strong starter fertilizer program including *CAN*, *UpStart* or *PowerStart*.
- ◆ Apply **SilageMax** as foliar, with or without herbicide.

Benefits:

- ◆ Achieve root bursts in young plants and again with each application of DairyMax products.
- ◆ Decrease incidence of leaf diseases.
- ◆ Improve use of nutrients by plants.
- ◆ Feed more cows on fewer acres per cow.

Custom Solutions.

Proven Results.

Can Grow Crop Solutions

3971 Old Walnut Road
PO Box 429
Alvinston, Ontario N0N 1A0
Phone: 800-353-3086
Fax: 519-847-5878