

**Recommended Corn Silage Hybrids Based on NNY Trials
funded by the Northern New York Agricultural Development Program
(also see 2008 trial results online at www.nnyagdev.org)**

The data below, prepared by Cornell Cooperative Extension of St. Lawrence County Field Crops Educator Stephen Canner using data from Cornell University Crop and Soil Sciences Professor William J. Cox, includes only the hybrids that performed better than average.

Recommended 77-85-day corn silage hybrids based on NNY trials through 2007.

Brand/Source & Hybrid	Silage Yield	Comparative		Years in Trial
		Milk/Ton	Milk Yield	
T.A. Seeds TA240-11	111	101	112	1
Doebler's 377BWR	108	102	110	2
Hyland HL S011	107	99	105	5

Recommended 86-90-day corn silage hybrids based on NNY trials through 2007.

Brand/Source & Hybrid	Silage Yield	Comparative		Years in Trial
		Milk/Ton	Milk Yield	
Pioneer 38N87	108	101	109	1
Hyland HL SR35	109	99	107	1
Hyland HL S034	108	100	107	6
Garst 8866	104	98	102	1
NK N29-A2	98	103	102	3

Recommended 91-95-day corn silage hybrids based on NNY trials through 2007.

Brand/Source & Hybrid	Silage Yield	Comparative		Years in Trial
		Milk/Ton	Milk Yield	
Mycogen TMF2N422	120	104	119	1
T.A. Seeds 310-02F	118	99	116	1
Pioneer 38K47	115	100	115	1
LICA 946LRR	109	101	110	2
Doebler's 468RB	112	98	110	1
Growmark FS EX2604	106	101	108	1
Dyna-Gro 53K69	106	100	106	1
Mycogen TMF2L416	106	100	106	1
DEKALB DKC45-82	102	99	101	1

Recommended 95-100-day corn silage hybrids based on NNY trials through 2007.

Brand/Source & Hybrid	Silage Yield	Comparative		Years in Trial
		Milk/Ton	Milk Yield	
DEKALB DKC50-48	108	102	109	1
LICA 964L	108	100	106	2
LICA 99 S27	108	..99	106	1
LICA 99 BS7	104	102	106	1