

Here Today

Here Tomorrow



The

DOEBLER DIVIDEND

800.853.CORN

"Your Regional Advantage"®

www.doeblers.com



"An ongoing project at Doebler's is in the area of silage analysis. The need for not only reliable but also consistent results has led us to explore many techniques over the years. Doebler's currently has a patent pending on a very innovative and progressive process which allows us to very quickly and accurately measure the various components of a corn plant. Having this information is just one of the tools used in making recommendations based on hybrid performance." **Jim Breining**, Director of Research, Doebler's Hybrids, Inc.

A New "Silage Only"

What Else Is New for Year 2001

A range of "Silage Only" hybrids was introduced last year and became very popular. Doebler's is very excited about its newest "Silage Only" offering **S407L**. With a relative maturity of **98 days**, it will fill the needs of the growers who may have felt left out last year because only an earlier or later corn was available. This new leafy (LFY) hybrid can expect to turn heads with its high quality of yield. Like others in its class, it will do best in a moderate population and in high fertility. "Silage only" grain harvest is NOT recommended.

Plus...

At **118 days RM**, **82XPRR** should prove to be the same high yielder as its relative **82XP** with its solid kernels and excellent performance under stress. And



It's that time again!

the ability to apply Roundup® as a selective herbicide.

For those of you who were overwhelmed by the choices of last year's hybrids, you'll be pleased to hear about a new fieldGard® partner, **818XYG** with a relative maturity of **114 days**. This new fieldGard® variety has most of the characteristics of **747XY**, its dark green robust leaves and sizeable ear. And now with the advantage of corn borer resistance. It produces high yields of grain or silage when used in moderate populations and high fertility.

635XRR at 108 days, a replacement for **634XRR**, continues the tradition of **636XY**. Stalks are similar but with slightly narrower leaves. The yield potential is outstanding.

You'd like a super yielder with Roundup Ready®? We have it for you as **596XRR at 107 days RM**. Working well as a grain or silage corn, it is a hearty grower. Like its relative **596XY**, it likes moderate populations and good fertility.

Remember last year's popular new hybrid **469XP**? We are offering its new Roundup Ready® equivalent **469XRR at 97 days RM**. It too is an excellent yielder with good late season appearance and rapid dry down.

Talk's Cheap!

Put Your Money Where It "Counts"!

Doebler's Hybrids, Inc. is pleased to share some of the results of state and university corn trials PLUS some 2000 regional test plot weigh-ins:

887V2 at 123 days ranked #2 out of twenty-three varieties in the 2-year average at Kearnsyville, VA.

859XY at 121 days was the highest yielding variety with 195 bu/acre in the 1999 Mid to Full Season Maturity Trials at Holland, VA. **Charlie Milliron** from Callaway, VA reports **S807Q at 120 days** weighing in at the 23-26 ton/acre range! And **818XYG at 120 days** weighed in at 26 ton/acre upland and 33 tons/acre in 15" rows bottomland on the same farm! (Year 2000 strip test results)

Walter Kuhlwein of Pickaway Co., OH reports 31 tons/acre for **82XPRR at 118 days** (Yr 2000 strip test results - silage)

In 1998 NJ South **746XY at 114 days** ranked #2 out of 30 varieties with 181 bu/acre!

In 1999 Univ. of Conn. mid-season trials, **620KSG**, a stacked variety at **107 days** was #1 out of 22 for grain yield with 185.3 bu/acre and 3.3 tons of silage!

In 1998 MD Early Maturity Group, **642XP at 110 days** was

#1 out of 22 varieties with 154 bu/acre.

At Mt Holly VA, **636XY at 109 days** has a three-year average of 220bu/acre in the very early maturity group!

John Hinish of Huntingdon Co., PA reports 28 tons/acre yields with **596XY at 107 days**. (Yr 2000 strip test results)

523XY at 103 days was #1 yielder out of 13 in Rutgers U. (Snyder Research) trials in '99!

Carter Borden from Gloucester Co VA reported 170 bu/acre @ 16.6% moisture for **469XP**.

495XYG at 100 days was #2 out of 40 with 152.4 bu/acre at Penn State trials (Mat Zone 1, Short Season) in 1999!

In '98 NY trials in Med-Early category, **434XP at 97 days** was #2 out of 32 yielding 175 bu/acre!

383X at 87 days was #1 out of 21 in '99 Cornell Early Maturity Trials Test A Summary showed 186 bu/acre, 11 bu better than #2 hybrid & 23 bu better than the average of all hybrids!

In '98 Jefferson Co., NY Early Maturity Trials, **252X at 85 days** was #2 out of 33 with 220 bu/acre!



Got Cows?

What's Corn Without Alfalfa?

Here's some #s to "moo" about...

Doebler's **PROLIFIC** was #1 1998-'99 Landisville, PA with a 2yr tot. of 17.67 tons/acre (PSU)

Doebler's **PRISTINE** was #1 1998 Rock Springs, PA with a total of 5.76 tons / acre (PSU)

Doebler's **PERSIST** was #1 '92-'95 Landisville, PA with a yrly avg of 7.95 tons / ac (PSU); '94-'97 Rock Spgs, PA with a yrly avg of 6.17 tons / ac (PSU); '94-'96 Tompkins Co, NY with a yearly avg of 5.74 tons / acre (NYSFGC); '94-'96 Madison Co, NY with a yrly avg of 4.56 tons / acre (NYSFGC); '94-'96 St. Lawrence Co NY w/ a yrly avg of 5.87 tons/acr (NYSFGC)