



"Your Regional Advantage"®

DOEBLER'S

Naturseed[®]

"certified organic" hybrid seed corn

brand RM

N276™	88	N276 at 88 RM is the certified organic version of Doebler's dual purpose 277XB. Expect high yield performance for grain or silage. N276 displays very good emergence and excellent early season vigor. It flowers early and has rapid dry down.
N459™	100	N459 at 100 RM is an attractive certified organic hybrid with strong yield potential for its maturity. With average stalk and root ratings and excellent early season growth, it moves across soils and environments extremely well. Medium-tall in height with good grain quality on a semi-flex ear, position N459 north of I-80 or at altitude in PA. Expect early flowering with very good dry down.
N527™	102	N527 at 102 RM is a certified organic hybrid with very good agronomics along with strong yield potential not to mention great stalks and roots. Expect excellent early growth as well as stable performance across variable soil types and environments from this semi-flex eared hybrid. N527 has very good late season plant health as well as above average grain quality. Position it north of Hwy 30.
N528™	103	N528 at 103 RM is a certified organic hybrid similar to Doebler's 529X. With exceptional early vigor and excellent fall plant integrity, N528 provides high yield grain performance. It has an excellent southward adaptation with very good stalks and roots at harvest. N528 is a very good choice for shelling.
N531™	105	N531 at 105 RM is a certified organic, semi-flex eared hybrid that delivers great yield potential under better management. It has good early growth scores and an erect upper leaf architecture. Expect a strong disease package as well as positive response to more productive soils. Medium in plant height, N531 has average grain quality on girthy style ears. Position this product north of Hwy 30.
N659™	111	N659 at 111 RM is a certified organic, medium tall dual purpose hybrid with extremely high yield performance. Closely related to 651XY, it has great early season emergence and excellent seedling vigor. N659 performs well over variable soils, under stress as well as with ideal conditions. Its fast dry down and good late season agronomics make it ideal for high performance grain or silage.
N676™	113	N676 at 113 RM is an extremely attractive, medium tall, certified organic hybrid with very consistent girthy ears and very good test weight. Expect excellent yields with very good disease tolerance. N676 displays strong stalk and root strength with very good performance for grain or silage.

"certified organic" forage grasses & clovers

RAJAH
red clover

RAJAH is being offered as an organic, diploid variety of red clover. Its flowering is intermediate to late, which gives a good flexibility for the use in spring. Rajah has a good resistance against Sclerotinia and nematodes, which secures a good persistence. The protein content of red clover is approximately 22%. With the high yield of drymatter, Rajah gives a high yield of protein as well. In 25# units.

TUNDRA
timothy

TUNDRA is being offered as an organic, medium to late heading timothy with a high yield from the first cut. Its medium erect growth performs a dense, uniform grass sward with a very low tendency to lodging. Tundra has a low stem formation when compared to other pasture types and a very low tendency to produce stems at the end of the season. It has very good disease resistance, especially to Xanthomonas. Tundra is well suited as a partner in mixtures intended for pastures to be renewed due to its quick establishment and early growth. Even though it has a dense growth, it does not out-compete other species. Tundra is particularly adapted to wet and cold areas. In 25# units.

CALIBRA
per. ryegrass

CALIBRA is being offered as an organic, very winterhardy perennial ryegrass. It is very well suited to management- intensive grazing, but hay and silage management will work as well. Calibra possesses very high disease resistance and tolerates close grazing. Good winterhardiness has been reported in most trials. In 25# units.



"untreated" hybrid seed corn

Flat or round sizes of untreated hybrid seed corn are subject to availability.

brand RM

UT253X™	84	UT253X at 84 RM is one of our most popular untreated hybrids for its maturity. Regularly one of our highest milk production per acre products, it has high digestibility and energy. Very strong early growth with semi-flex ear characteristics describes this shorter season silage or grain favorite.
UT480™	98	UT480 at 98 RM is a very popular untreated hybrid due to its well-rounded performance and flexibility for use as silage or grain.
UT471XY™	100	UT471XY at 100 RM has outstanding yield potential and a good overall agronomic package along with very strong early growth scores. Its silage potential is outstanding. Great plant size combined with high energy content make this untreated hybrid a favorite in the 95-100 RM corn silage market.
UT555XY™	105	UT555XY at 105 RM introduces a whole new yield level to the 105 RM maturity class for a conventional, non-transgenic untreated hybrid. Very well rounded, 555XY has very good early growth as well as solid standability scores. Due to moderately tall plant stature, great digestibility and exceptionally high grain yield, expect very high milk production potential per acre.
UT620™	108	UT620 at 108 RM leads its maturity class for silage yield with strong milk production potential scores. Untreated, it has good stalks and roots and significant low input yield scores. 620 is a very tall plant type with a flex ear that makes it an ideal choice for ear harvest.
UTS707Q™	115	One of our most popular untreated silage products, UTS707Q at 115 RM is a Silage Only due to its very soft grain texture. It has high scores for tonnage and milk production and provides significant silage digestibility and very good energy levels.
UT731XY™	116	Performing well for grain or silage, untreated UT731XY at 116 RM was developed from a new unique genetic background allowing it to perform very well under stress and remain stable across yield environments and soil types. It has an excellent disease package, very good grain quality, strong stalk and root scores and excellent test weight.

"untreated" alfalfa

UT PREDATOR II

UT PREDATOR II is an untreated, glandular-haired alfalfa with high resistance to the Potato Leafhopper (PLH). In a no-spray environment, UTPredator produces higher forage yields than convention alfalfas with higher protein values because one of the first effects of PLH attacks is lower crude protein values. In 50# units.