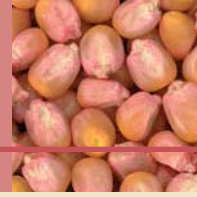


Corn Bio Tech Solutions



Wilken Seeds is proud to offer two lines of traited corn to its lineup of regular corn. We have thought this through and as a leader in branded soybeans and with good agronomic knowledge of soybeans we wanted to do the same in corn. When production of corn has become so vital in many ways to food and energy and costs have risen the way they have planting decisions are more important now than ever.

The two companies we have chosen are leaders with the top corn hybrids available to the farmer today. We have had a working relationship with both of these companies for a long time and both are family seed companies. As in any business in today's market place you have to have alliances with other people to bring the very best to the market. We work very hard on customer service at Wilken Seeds and with these genetics we will offer the very best available to the farmer!

With these alliances we will also have access to agronomists that help in selection of hybrids offered specific to our area and we will be testing ahead with the newest genetics and traits for the pipeline for the future to make better decisions for future plantings.

In the very near future many new traits will come even faster and you the farmer will need more information at your disposal such as tech sheets, plot trials, and web sites and a personal rep from Wilken Seeds to help make informed decisions. With these new alliances we can remain your local source for the best in corn and soybean genetics and solid local information.

If anyone has any questions about either company feel free to call us at any time. We feel this will keep you and us at the top in a competitive market place.

Lewis 809



109 Day 1 2 3 4 5 6 7 8 9

- ✓ High yield potential but best suited to medium high populations
- ✓ Excellent choice for continuous corn system
- ✓ Very good staygreen and overall disease package
- ✓ Very good protection to northern leaf blight and rust

Lewis 910



110 Day 1 2 3 4 5 6 7 8 9

- ✓ Consistent high yield performance with fast drydown
- ✓ Nice agronomic improvements when compared to 811
- ✓ Performs across soil types in high and low yield situations
- ✓ Adapts well to medium or high populations and good choice corn/corn

Lewis 810



110 Day 1 2 3 4 5 6 7 8 9

- ✓ Contest winning yield levels and broad adaptation
- ✓ Very good staygreen and late season intactness
- ✓ Very good gray leaf spot make 810 a good corn/corn choice
- ✓ 810 rewards higher management on your better acres

Lewis 912



112 Day 1 2 3 4 5 6 7 8 9

- ✓ Equal to 810 in yields but offers better health package
- ✓ Excellent overall disease package, staygreen, intactness
- ✓ Great test weight and stalk quality
- ✓ The best in its maturity for staygreen and Gray Leaf Spot resistance

Lewis 812 VT3/RR



112 Day 1 2 3 4 5 6 7 8 9

- ✓ Excellent yield potential across environments but prefers higher plant densities
- ✓ Excellent late season health and intactness
- ✓ Great choice corn/corn and conservation tillage systems
- ✓ Very good overall disease package and a great choice in river bottoms

Lewis 914



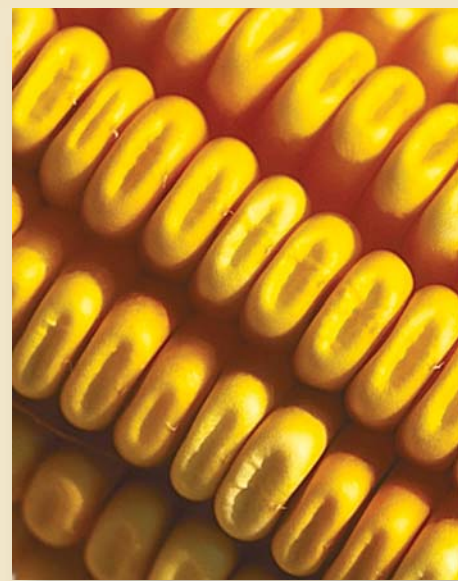
114 Day 1 2 3 4 5 6 7 8 9

- ✓ Choose 914VT3 for high harvestable yields and profit potential
- ✓ Best suited to average or better soil types and medium high to higher populations
- ✓ Will handle delayed harvest or use for late season standability
- ✓ The best stalk and root quality in the Lewis lineup & very good GLS protection

9 = Best



PLEASE FOLLOW ALL IRM AND MARKET CHOICE GUIDELINES FOR HYBRIDS LISTED ABOVE.



Insect Resistance Management
Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Monsanto Technology Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with those stewardship requirements.

Market Choices
Grain harvested from products that bear this mark is fully approved for food and feed use in the United States and Japan, but is not approved in the European Union. You must find a market for this crop that will not ship this grain or its processed products to Europe. Appropriate markets for this grain include: domestic feed use or grain handlers that specifically agree to accept this grain and handle it appropriately. For more information on your grain market options, go to the American Seed Trade Association's website at www.amseed.org or call your seed supplier.
MARKET CHOICES® is a registered certification mark used under license from ASTA.
Know Before You Grow®, an information service provided by National Corn Growers Association at www.ncga.com.

Growers should refer to Monsanto's Technology Use Guide for information on crop stewardship regarding the potential movement of pollen to neighboring crops. Know Before You Grow® is a service mark of National Corn Growers Association. For more information call 1-866-SELL CORN.
IMPORTANT: The following information is current as of 05/01/08: YieldGard Plus and YieldGard Rootworm with Roundup Ready Corn 2 are grandfathered for import and use in processed feed in the E.U. YieldGard Plus with Roundup Ready Corn 2, YieldGard VT Rootworm/RR2, and YieldGard VT Triple are neither approved nor grandfathered and there is zero tolerance for these traits in processed feed imported in the E.U. Growers of all products bearing the Market Choices mark must talk to their grain handler to confirm the handler's buying position for grain from these products. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted.

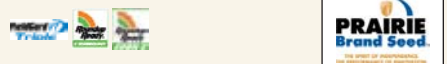
B.T. products are not yet registered in all states. Check with your seed representative for the registration status in your state.
Always Read and Follow Pesticide Label Directions. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® agricultural herbicides. Roundup® agricultural herbicides will kill crops that are not tolerant to glyphosate. Roundup®, Roundup Ready®, YieldGard®, YieldGard VT®, and Design, YieldGard VT Rootworm/RR2®, YieldGard VT Triple® and YieldGard VT Triple PRO™ are trademarks of Monsanto Technology LLC. ©2008 Monsanto Company.

Prairie Brand 1057RR/1057 VT3

| | |
|-------------------|---|
| Early Vigor | 9 |
| Root Strength | 9 |
| Stalk Strength | 9 |
| Drought Tolerance | 7 |
| Staygreen | 9 |
| Drydown | 7 |
| Ear Flex | 9 |

105 Day 1 2 3 4 5 6 7 8 9

- ✓ Outstanding stalks and roots
- ✓ Superior Stay Green
- ✓ Well adapted East to West

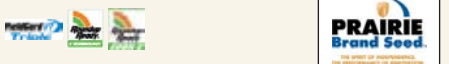


Prairie Brand 1116RR/1116 VT3

| | |
|-------------------|---|
| Early Vigor | 9 |
| Root Strength | 9 |
| Stalk Strength | 9 |
| Drought Tolerance | 8 |
| Staygreen | 9 |
| Drydown | 6 |
| Ear Flex | 9 |

111 Day 1 2 3 4 5 6 7 8 9

- ✓ High Yield
- ✓ Solid agronomic package
- ✓ Excellent ear flex potential
- ✓ Formerly 1136 VT3

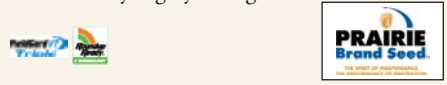


Prairie Brand 1087 VT3

| | |
|-------------------|---|
| Early Vigor | 9 |
| Root Strength | 9 |
| Stalk Strength | 9 |
| Drought Tolerance | 7 |
| Staygreen | 9 |
| Drydown | 7 |
| Ear Flex | 6 |

108 Day 1 2 3 4 5 6 7 8 9

- ✓ Consistent across environments
- ✓ Fantastic stalks and roots
- ✓ Superior emergence and very high yielding

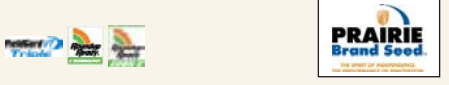


Prairie Brand 1147RR/1147 VT3

| | |
|-------------------|---|
| Early Vigor | 9 |
| Root Strength | 9 |
| Stalk Strength | 9 |
| Drought Tolerance | 7 |
| Staygreen | 9 |
| Drydown | 7 |
| Ear Flex | 9 |

114 Day 1 2 3 4 5 6 7 8 9

- ✓ Tremendous plant health
- ✓ Excellent stalks and test weight
- ✓ Very high yield potential on better soils



Prairie Brand 1109RR/1109 VT3

| | |
|-------------------|---|
| Early Vigor | 9 |
| Root Strength | 9 |
| Stalk Strength | 9 |
| Drought Tolerance | 7 |
| Staygreen | 9 |
| Drydown | 7 |
| Ear Flex | 9 |

110 Day 1 2 3 4 5 6 7 8 9

- ✓ Huge yield potential
- ✓ Excellent roots and stalks
- ✓ Works best on well managed soils

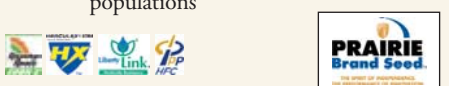


Prairie Brand 1158 RRHXT

| | |
|-------------------|---|
| Early Vigor | 9 |
| Root Strength | 9 |
| Stalk Strength | 9 |
| Drought Tolerance | 9 |
| Staygreen | 9 |
| Drydown | 7 |
| Ear Flex | 9 |

115 Day 1 2 3 4 5 6 7 8 9

- ✓ Outstanding top end yield
- ✓ Very good stress package
- ✓ Girthy ears that will flex under low populations



9 = Best



PLEASE FOLLOW ALL IRM AND MARKET CHOICE GUIDELINES FOR HYBRIDS LISTED ABOVE.