

# Dedicated to the eastern Corn Belt.

We know your soils, your climate, pests and weeds, and deliver the genetics and traits that perform best for your farm.

We know where you grow.



Seed Consultants Simply Better



### **TABLE OF CONTENTS**

National Corn Yield Contest 4
Financing5
Corn Hybrid Ratings 8
Corn Seed Treatment
Corn Key
Corn Line Up
Super Silage Hybrids
Corn Resistance Evaluation 35
Corn Replant Decision 36
Soybean Seed Treatment 40
Soybean Variety Ratings 42
Soybean Line Up44
Charts and Formulas 54







# SEED CONSULTANTS, INC. 2024 National Corn Growers Association YIELD CONTEST

#### 2024 — NATIONAL WINNER AWARDS

#### (winning Seed Consultants entries only)

- 1st Trip for two to the 2025 Commodity Classic in Denver, CO Prize of \$10,000 in SC Brand Seed
- 2<sup>nd</sup> Trip for two to the 2025 Commodity Classic in Denver, CO Prize of \$7.500 in SC Brand Seed
- 3<sup>rd</sup> Trip for two to the 2025 Commodity Classic in Denver, CO Prize of \$5,000 in SC Brand Seed

#### 2024 — STATE WINNER AWARDS

#### (winning Seed Consultants entries only)

- 1st Trip for two to the 2025 Commodity Classic in Denver, CO Prize of \$1,000 in SC Brand Seed
- 2<sup>nd</sup> Trip for two to the 2025 Commodity Classic in Denver, CO Prize of \$500 in SC Brand Seed
- 3<sup>rd</sup> Trip for two to the 2025 Commodity Classic in Denver, CO

#### Important Details

- Winner receives highest level prize attained. One trip for two per winner.
- To be eligible for reimbursement and prizes grower grants Seed Consultants, Inc. the permission to use for all purposes the NCGA information as well as grower's name, pictures of grower and grower's property.
- Awards from Seed Consultants are not transferable or be transferred for cash.
- Entrants must hold a current membership in the National Corn Growers Association and his/her state associations to qualify.
- Trip includes 4 nights hotel accommodations, coach class airline tickets, registration to the Commodity Classic, and dinner with SCI representatives.
- The membership must be in the exact name as on the entry form.
- Taxes, if applicable, are the sole responsibility of each prize winner.
- Fill out the NCGA Yield Contest entry form and submit, before their final postmark deadline.
   Contest rules and all forms needed to enter will be available at www.ncga.com or contact Seed Consultants at 800-708-2676.
- Fill out entry form for NCYC and submit form (one copy to NCGA and one copy to Alissa Armstrong), send
  in no money SCI picks up entry fee and membership dues for grower.

Questions – contact SCI-NCGA Yield Contest Lead, Alissa Armstrong



# FINANCING SEED CONSULTANTS, INC.

#### TWO GREAT FINANCING CHOICES FOR 2023-2024 0% THROUGH JOHN DEERE FINANCIAL 0% THROUGH RABO AGRIFINANCE

These financing programs are only available to John Deere Financial Preferred Customers and/or RABO AgriFinance approved customers. To apply for a John Deere Financial Preferred Account or RABO account or to increase your John Deere Financial or RABO line of credit, contact John Deere Financial (800-433-8964) or RABO (888-395-8505), so the necessary paperwork may be completed with John Deere Financial &/or RABO.

#### **JOHN DEERE FINANCIAL & RABO GUIDELINES**

- Must be a John Deere Financial Preferred Customer or approved by RABO AgriFinance.
- Approval and credit limits established by John Deere Financial &/or RABO...not by SCI.
- Terms and conditions apply. See respective credit applications for full terms and disclosures.
- To increase or establish your credit line call John Deere Financial (800-433-8964) or RABO (888-395-8505).
- Must be enrolled and approved to qualify for discounts.
- Discounts applied on approval date from John Deere Financial &/or RABO.
- Signed terms of disclosure on file.
- Minimum purchase of \$1,000.
- Due date of December 2024.



	DISCOUNT SO	CHEDULE
Finance Plan	John Deere Financial	RABO
Purchase & Approval Date	Fixed 0%	Fixed 0%
August 2023	6.5%	6.5%
September 2023	4%	4%
October 2023	3%	3%
November 2023	2%	2%
December - January 10, 2024	0%	0%
January 2024	0%	0%
February 2024	0%	0%
March 2024	0%	0%
April 2024	0%	0%
May 2024	0%	0%
In Season	0%	0%

## 2024 SEED CONSULTANTS CUSTOMER TRIP



#### **HYATT ZIVA CANCUN**

- Located on a spectacularly scenic peninsula and surrounded by ocean on three sides, Hyatt Ziva Cancun connects guests to the natural beauty of Cancun's coast with several unexpected delights along the way. Its prime location allows guests to walk to shopping malls, markets and Cancun's hottest nightclubs. Nine dining venues offer guests a wide variety of cuisine including Asian with teppanyaki tables, Mexican cuisine, Italian specialties, a casual diner for burgers and fries and the popular steakhouse.
- Hyatt Ziva Cancun offers 547 oversized guest rooms with views of either the man-made lagoon or surrounding ocean.
   Each guestroom is decorated with contemporary décor featuring neutral colors, marble floors, premium bedding, satellite TV, coffee/tea makers, mini-bar and in-room safe.
   Bathrooms include dual vanities, large glassed-in showers, hair dryer, and designer toiletries.
- Recreational activities abound with two beaches, four outdoor swimming pools, non-motorized watersports, oceanview spa, full-service health club, lighted tennis courts and an amphitheater with live shows and music. A small, ocean-fed lagoon is home to Delphinus Experience where guests can swim with dolphins for an additional charge.
- The Hyatt Ziva Cancun is the perfect vacation destination in the heart of Cancun, Mexico.

#### Cancun Trip Package:

- 7 Days, 6 nights accommodation in Turquoize Ocean Front Master King Rooms at the Hyatt Ziva Cancun
- Breakfast, lunch, dinner, room service & snacks at your choice of 9 restaurants on property
- Alcoholic and non-alcoholic drinks, bottled water, specialty coffees and teas at all the food and beverage
- Private Welcome Party for SCI
- Private Farewell Party for SCI
- Round-Trip Airport Transfers on Program Dates
- Complimentary Wi-Fi in the public areas and guest rooms
- Mini-Bar Drinks
- Exercise facilities, daytime tennis courts, table games and scheduled stage shows
- All Taxes, Fees and Gratuities at the Resort

#### TRIP COST (EXCLUDING AIR) AT HYATT ZIVA CANCUN:

- Single Occupancy: \$3,225.00 (1 Adult in a Room)
- Double Occupancy: \$4,225.00 (2 Adults sharing a Room) Maximum capacity in a guest room is four regardless of age.

#### **AIR COSTS:**

- Air is not included with the above trip costs, but must be booked through MTI Events in to order to attend the trip.
- If attendee wishes to check current airfare rates before registering and submitting the non-refundable deposit, they may call MTI Events at 913-438-2600 x 118. Hours are Monday Friday, 9:00 AM 5:00 PM EST. Airfare rates are subject to change until ticketed.
- After registration has been submitted and non-refundable deposit received, MTI Events will email the attendee with flight options and costs. There are no restrictions on fares or departure city.
- Attendee is responsible for any costs associated with flight changes.
- Airline points may be used to book airfare. Tickets must be booked directly with the airline. MTI has no control over frequent flier seat availability.

#### PAYMENTS:

- \$500 (per person) non-refundable deposit due after online registration and before air is booked.
- Full trip payment is due by Friday, November 17, 2023 and is non-refundable.

All checks should be for trip expenses only and made payable to:

MTI Events • ATTN: SCI Cancun 10400 W. 103rd Street, Suite 10 Overland Park, KS 66214

#### **Meeting Planner Contact Information:**

Phone: 913-438-2600 Ext. 117 • alyssa@mtievents.com Hours: Monday – Friday 9A – 5P EST





SEED CONSULTANTS | SIMPLY BETTER

### **CORN**

EMERGENCE/ VIGOR         ROOTS         STALKS         PLANT HEIGHT         EAR HEIGHT         DROUGHT TOLERANCE         STALKS           SC 833™ brand         83         5         6         6         M-T         M         6           SC 841™ brand         84         5         6         6         M         M         8           SC 851™ brand         85         4         6         7         M         M-H         6	TAYGREEN  5
SC 841 <sup>™</sup> brand 84 5 6 6 M M 8	5
SC 851™ brand 85 4 6 7 M M U 4	5
3C 031 Dialid 03 4 0 / IVI IVI-TI 0	7
SC 864 <sup>™</sup> brand 86 5 6 5 M M 7	5
SC 893 <sup>™</sup> brand 89 5 6 5 M M 6	6
SC 901 <sup>™</sup> brand 90 4 7 4 M M 5	7
SC 931 <sup>™</sup> brand 93 6 6 5 M M 6	4
SC 951 <sup>™</sup> brand 95 5 6 5 M-S M-L 6	7
SC 952™ brand 95 7 5 6 H H 5	4
SC 954 <sup>™</sup> brand 95 6 8 7 M M 6	4
SC 964 <sup>™</sup> brand 96 6 6 6 M M 7	5
SC 965 <sup>™</sup> brand 96 6 6 7 M M 6	7
SC 973 <sup>™</sup> brand 97 5 8 5 M M 6	6
SC 981 <sup>™</sup> brand 98 5 5 8 T H 5	3
SC 989 <sup>™</sup> brand 98 6 5 8 M-T H 7	7
SC 1003 <sup>™</sup> brand 100 5 5 5 M-T M 7	6
SC 1018 <sup>™</sup> brand 101 6 7 6 M M 9	5
SC 1042 <sup>™</sup> brand 104 6 5 6 M M 9	5
SC 1043 <sup>™</sup> brand 104 5 7 7 M-T M-H 8	8
SC 1053 <sup>™</sup> brand 105 7 5 5 M M 9	6
SC 1054 <sup>™</sup> brand 105 7 5 7 M M 7	6
SC 1067 <sup>™</sup> brand 106 6 7 5 M-S M-L 8	5
SC 1069 <sup>™</sup> brand 106 5 8 3 M M 9	5
SC 1071 <sup>™</sup> brand 107 7 6 5 M M 6	5
SC 1084 <sup>™</sup> brand 108 7 7 6 M M 6	7
SC 1087 <sup>™</sup> brand 108 6 6 8 M M 7	6
SC 1092 <sup>™</sup> brand 109 5 7 6 M-S M 6	5
SC 1093 <sup>™</sup> brand 109 6 6 6 M-T M 6	7
SC 1094 <sup>™</sup> brand 109 6 5 5 M M 7	7
SC 1112 <sup>™</sup> brand 111 6 4 6 M M 6	7
SC 1121 <sup>™</sup> brand 112 5 7 6 M M 6	6
SC 1122™ brand 112 6 5 6 M-T M 7	8
SC 1125 <sup>™</sup> brand 112 5 7 6 M-T M-H 6	7
SC 1134™ brand 113 5 6 6 M M 6	6
SC 1136 <sup>™</sup> brand 113 4 8 7 M-T M-H 6	7
SC 1139 <sup>™</sup> brand 113 6 6 5 M M 7	8
SC 1141 <sup>™</sup> brand 114 5 4 6 M-T M-H 6	7
SC 1154™ brand 115 5 6 6 M M 7	7
SC 1158 <sup>™</sup> brand 115 6 7 8 M-T M-H 7	8
SC 1170™ brand 117 5 4 4 M-T M-H 7	5
SC 1183 <sup>™</sup> brand 118 4 6 8 M-T M 7	6

#### AGRONOMIC RATINGS KEY:

9 = Best 1 = Worst S = Short M = Medium T = Tall H = High NR = Not Rated EAR TYPE: Flex = Flex Ear Det = Determinant Semi = Semi-flex **SOIL TYPE:**R = Recommended
HR = Highly Recommended

TEST WEIGHT	EAR FLEX	HUSK COVER	KERNEL ROWS	SEEDING RATE	NITROGEN APPLICATION	CORN AFTER CORN	LESS PRODUCTIVE SOIL	MODERATELY PRODUCTIVE SOIL	HIGHLY PRODUCTIVE SOIL
4	FLEX	3	14-16	M-L	2	6	R	R	R
4	SEMI	6	16-18	М	1	6	HR	HR	HR
6	SEMI	5	14-16	М	1	7	HR	HR	HR
5	SEMI	6	14-16	М	2	7	HR	HR	HR
7	SEMI	3	14-16	М-Н	1	6	R	HR	HR
5	SEMI	5	14-16	М	1	7	R	HR	HR
6	SEMI	6	14-16	М	2	7	HR	HR	HR
4	SEMI	7	14-16	М	2	6	HR	HR	HR
4	SEMI	5	14-16	М	3	8	R	R	R
5	SEMI	6	14-16	М	1	6	R	HR	HR
5	SEMI	5	16-18	М	2	7	R	HR	HR
5	SEMI	7	14-16	M-H	2	7	HR	HR	HR
6	SEMI	6	16-18	М	2	5	HR	HR	R
4	SEMI	5	14-16	М	1	6	R	HR	HR
7	SEMI	8	14-16	М	2	8	HR	HR	R
6	FLEX	5	14-16	M-L	2	7	R	HR	HR
6	SEMI	5	16-18	М-Н	2	7	HR	HR	HR
5	SEMI	6	16-18	M-H	2	7	HR	HR	HR
6	SEMI	5	16-18	М-Н	2	7	R	R	R
6	SEMI	6	16-18	M-H	3	7	HR	R	R
5	SEMI	6	16-18	М	3	7	R	HR	HR
6	SEMI	5	14-16	M-H	2	5	HR	R	R
6	SEMI	4	16-18	Н	2	5	R	R	R
6	FLEX	6	16-18	M-L	2	6	R	HR	HR
6	SEMI	6	16-18	М	2	8	HR	HR	HR
6	SEMI	5	16-18	М	3	6	HR	HR	HR
7	SEMI	5	16-18	М	2	6	R	R	HR
6	FLEX	7	16-18	M-L	3	7	R	HR	HR
6	SEMI	6	16-18	М	2	8	HR	HR	HR
6	FLEX	7	16-18	M-L	3	8	R	HR	HR
6	FLEX	5	18-20	M-L	3	6	R	HR	HR
6	SEMI	6	16-18	M-H	3	7	HR	HR	HR
5	FLEX	3	18-20	M-L	3	7	R	R	HR
6	SEMI	7	16-18	М	3	6	R	HR	HR
6	FLEX	3	18-20	M-L	3	6	R	R	R
7	SEMI	7	16-18	M-H	2	7	HR	HR	R
6	FLEX	5	16-18	M-L	3	7	R	HR	HR
6	SEMI	7	16-18	M-H	2	8	HR	HR	HR
6	SEMI	7	14-16	M-H	3	6	R	R	R
5	FLEX	7	16-18	M-L	3	6	HR	HR	R
5	SEMI	7	16-18	М	3	7	R	HR	HR

#### NITROGEN CLASSIFICATION

Category 1 Hybrids--flower early for maturity; take up N early; flourish in a weed and feed program; derive less benefit from side dress applications of N; do relatively well at moderate N rates.

Category 3 Hybrids--flower somewhat later; longer grain fill; take up N over a longer period; and derive the most benefit from side dress applications of N as well as higher N rates.

Category 2 Hybrids--Work well in management programs that include either preplant or side dress N applications.

IMPORTANT: Trait rating scores provide key information useful in selecting and managing products in your area. Information and ratings are based on comparisons with other products sold by SCI. Information and scores are assigned by SCI and are based on period-of-years testing through 2022 harvest and were the latest available at time of printing. Some scores may change after 2023 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions and a wide range of both climate and soil types and may not predict future results. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision.



With triple the modes of action, PowerCore® Enlist® corn offer: a comprehensive solution to season-long above-ground insect protection. And with the added power of the Enlist weed control system, you'll be able to control your weeds, overcoming any pressure your field might face. Superior yield potential, agronomics and elite genetics, all packaged into one powerful solution.

PowerCore® Enlist® corn. Flexible protection.



TM ® Enlist and the Enlist Logo are trademarks of Corteva Agriscience and its affiliated companies, PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. ®PowerCore is a registered trademark of Monsanto Technology LLC. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. Liberty®, LibertyLink® and the Water Droplet Design are trademarks of BASF. Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. © 2023 Corteva.







### **LUMIGEN® SEED TREATMENTS**

#### Corn



**PREMIUM** 

**PACKAGE** 

**FUNGICIDE SEED TREATMENT** 

Lumiscend™ Pro

metalaxyl)

**Ipconazole** 

Lumivia® 250

Lumisure® 250 Lumialza® nematicide

Lumisure® 1250

(inpyrfluxam, ethaboxam,

L-2012 R biofungicide

**ENHANCED** 

**CORN** 

**ROOTWORM PACKAGE** 

PREMIUM PACKAGE

LumiGEN® seed treatments for corn protect our elite genetics from earlyseason disease, insects and nematodes to help maximize yield potential.

- This fungicide seed treatment is the most robust available in the industry, providing enhanced protection against resistant Pythium species and a new active ingredient against Rhizoctonia (inpyrfluxam) and Fusarium\*
- Lumialza® nematicide seed treatment shields roots with an expanding bio-barrier protecting corn from yield-robbing nematodes for more than 80 days while cooperating with beneficial microorganisms

#### **EARLY-SEASON PROTECTION**

Diseases:	Insects:	Nematodes:
Pythium	Wireworm	Sting
Fusarium	White grub	Needle
Rhizoctonia	Black cutworm	Lance
Penicillium	Fall armyworm	Stubby-root
Aspergillus	Seedcorn maggot	Root-knot
Seedborne disease	Corn Flea Beetles	Dagger

And more...

### Lumialza Advantage over FST/IST

INSECTICIDE/NEMATICIDE SEED TREATMENTS

9.0 bu/a YIELD ADVANTAGE<sup>1</sup>

ΔΟ/ΔΝΤΔΩΕ1

in high nematode pressure

in low nematode pressure

- Shields against harmful nematodes while cooperating with beneficial soil organisms
- 80+ days of root growth protection



Untreated

LumiGEN® seed treatments

#### **ENHANCED CORN ROOTWORM PACKAGE**

Brings the same disease and nematode protection as our Premium Package above with Lumisure® 1250 insecticide seed treatment to provide enhanced yield protection against corn rootworm.

PROTECTION Insects: Corn Rootworm

Wireworm White grub Seedcorn maggot Bill bug<sup>†</sup>

Lesion

And more.. Black cutworm

FUNGICIDE SEED TREATMENT

INSECTICIDE **SEED TREATMENT**  **NEMATICIDE SEED TREATMENT** 

**Lumiscend**<sup>™</sup>Pro

Lumisure<sup>®</sup> Lumivia<sup>®</sup>

Lumialza"

\* Pending state registration

† Early-season suppression only

1. Lumialza® nematicide seed treatment vs. non-nematicide seed treatment utilizing the same insecticide and fungicide recipe in seed applied technology replicated and strip trial data. Yields ranged from 3 to 9 bu/a depending on nematode speci population, in 184 low stress and 54 moderate to high stress locations.

The foregoing is provided for informational use only. Please contact your sales professional for information and suggestions specific to your operation. Product performance is variable and depends on many factors such as moisture and heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. Individual results may vary.

All products may not be registered for sale or use in all states. Contact your state pestibide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions. The information presented here is not an offer for sale. This is not intended as a substitute for the product label for the product(s)

referenced herein. The information contained in this technical document is based on the latest to-date technical information available to Corteva Agriscience, and Corteva reserves the right to update the information at any time.

Components of LumiGEN® seed treatments for soybeans are applied at a Corteva Agriscience production facility, or by an independent sales representative of Corteva Agriscience or its affiliates. Not all sales representatives offer treatment services. and costs and other charges may vary. See your sales representative for details. Seed applied technologies exclusive to Corteva Agriscience and its affiliates.

™® Trademarks of Corteva Agriscience and its affiliated companies. © 2023 Corteva



# **NUMBERING NOMENCLATURE**



#### **SC CORN NUMBERING NOMENCLATURE**

**IF 4 DIGITS** – 1st 3 digits designate maturity and last digit the year of release *Example: SC 1054AM™ brand - 105 day maturity and 2024 release* **IF 3 DIGITS** 1st 2 digits designate maturity and last digit the year of release *Example: SC 954Q™ brand 95 day maturity and 2024 release* 

#### SC SOYBEAN NUMBERING NOMENCLATURE

#### All traited varieties

1st digit – herbicide tolerance 2nd & 3rd digits – maturity 4th digit – year of release

Example: SC 7104E™ brand - 7-Enlist variety; 1.0 (group 1); and 2024 release



















### **CORN KEY**

CONV	Conventional (Non-GMO, Organic)
AMXT	Optimum® AcreMax® XTreme (AMXT) insect protection
AM	Optimum® AcreMax® (AM) insect protection
HR	Herculex® I, LibertyLink®, Roundup Ready® Corn 2
R	Roundup Ready® Corn 2
AQUA	Optimum® AQUAmax® hybrids
Q	Qrome <sup>®</sup>
SX	SmartStax <sup>®</sup>

**Agrisure®** is a registered trademark of, and used under license from, a Syngenta Group Company. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG.

**Q** (**Qrome®**) Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® XTRA genes. In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Qrome products. Qrome® products are approved for cultivation in the U.S. and Canada. They have also received approval in a number of importing countries, most recently China. For additional information about the status of regulatory authorizations, visit http://www.biotradestatus.com/.

**Liberty®**, **LibertyLink®** and the **Water Droplet logo** are trademarks of BASF Corporation. Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control.

Roundup Ready® is a registered trademark used under license from Monsanto Company.

Poncho® and VOTiVO® are registered trademarks of Bayer.

AM - Optimum® AcreMax® Insect Protection system with YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects.

**AMXT (Optimum® AcreMax® XTreme)** Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, a Bt trait, and the Herculex® XTRA genes.

In EPA-designated cotton growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax ATreme products.

YGCB,HX1,LL,RR2 (Optimum® Intrasect®) Contains a Bt trait and Herculex® I gene for resistance to corn borer.

HX1 Contains the Herculex® I Insect Protection gene which provides protection against European corn borer, southwestern corn borer, black cutworm, fall armyworm, lesser corn stalk borer, southern corn stalk borer, and sugarcane borer; and suppresses corn earworm.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate.

RR2 Contains the Roundup Ready® Corn 2 trait that provides crop safety for over-the-top applications of labeled glyphosate herbicides when applied according to label directions.

**AQ Optimum® AQUAmax® product.** Product performance in water-limited environments is variable and depends on many factors, such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress, as well as disease and pest pressures. All products may exhibit reduced yield under water and heat stress. Individual results may vary.

**SmartStax®** multi-event technology developed by Corteva Agriscience and Monsanto. ®SmartStax and the SmartStax Logo are registered trademarks of Monsanto Technology LLC. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. Always read and follow label directions.

Product performance in water-limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. All hybrids may exhibit reduced yield under water and heat stress. Individual results may vary.

All products are trademarks of their respective manufacturers.

®, ™ Trademarks of Corteva Agriscience and its affiliated companies. © 2023 Corteva.









### SC 833AM™ brand

**RELATIVE MATURITY: 83 days** 

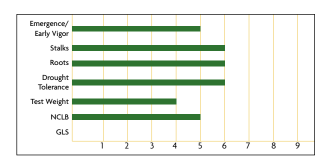
#### **KEY FEATURES:**

- Yield leader with solid agronomics
- Exceptional stalk and root strength
- Good NCLB tolerance
- Taller stature hybrid with dual purpose potential
- Very good drought tolerance

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils: 28,000-30,000
Moderately Productive Soils: 30,000-32,000
Highly Productive Soils: 32,000-34,000



### SC 841R™ brand

**RELATIVE MATURITY: 84 days** 

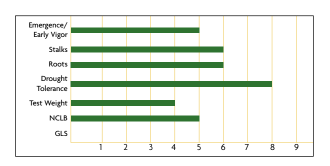
#### **KEY FEATURES:**

- High yield potential 84-day hybrid with eastern Corn Belt bias
- Exceptional agronomics
- Very good dual purpose hybrid
- Moderate stature hybrid with strong stalks and roots
- Excellent drought tolerance

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:28,000-30,000Moderately Productive Soils:30,000-32,000Highly Productive Soils:32,000-34,000



### SC 851AM™ brand

**RELATIVE MATURITY: 85 days** 

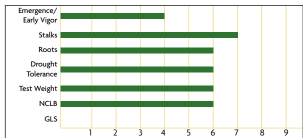
#### **KEY FEATURES:**

- Top-end yield potential and solid agronomics
- Exceptional NCLB tolerance
- Very good drought tolerance
- Very good test weight
- Solid performer across varying soil types and growing conditions

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils: 28,000-30,000 Moderately Productive Soils: 30,000-32,000 Highly Productive Soils: 32,000-34,000



# SC 864Q™ brand

**RELATIVE MATURITY: 86 days** 

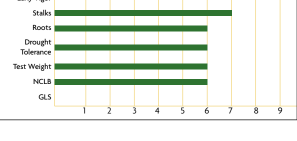
#### **KEY FEATURES:**

- Impressive yield potential with good agronomic package
- Moderate plant stature with dependable stress emergence
- Good roots and strong drought tolerance
- Very good tolerance to NCLB
- Competitive late season stalk strength but recommend timely harvest
- Dual purpose usage

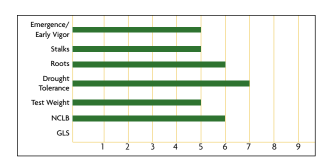
#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils: 28.000-30.000 Moderately Productive Soils: 30,000-32,000 Highly Productive Soils: 32,000-34,000







### SC 893AM™ brand



**RELATIVE MATURITY:** 89 days

#### **KEY FEATURES:**

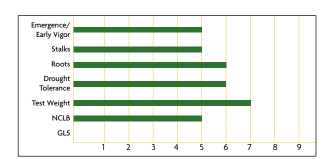
- Above average stress emergence for tough soils
- Strong roots paired with good stalks
- High test weight and grain quality
- Good NCLB tolerance
- Watch late season stalks and recommend timely harvest

#### **AVAILABLE TRAITS:**

SC 893AM™......RR2, HX, LL, YGCB

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils: 29,000-31,000 Moderately Productive Soils: 30,000-32,000 Highly Productive Soils: 32,000-34,000



## SC 901Q™ brand

**RELATIVE MATURITY: 90 days** 

#### **KEY FEATURES:**

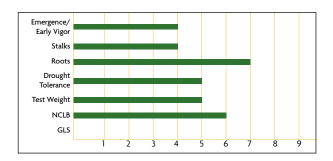
- Top-end yield potential
- Consistent performer with solid defensive traits
- Exceptional NCLB tolerance
- Moderate plant and ear height
- Very good dual purpose silage and grain hybrid

#### **AVAILABLE TRAITS:**

 $SC~901Q^{\tiny{\text{IM}}}......Qrome^{\tiny{\text{IM}}}$ 

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:29,000-31,000Moderately Productive Soils:30,000-32,000Highly Productive Soils:32,000-34,000



# SC 931™ brand (Non-GMO) SC 931AM™ brand • SC 931Q™ brand

**RELATIVE MATURITY: 93 days** 

#### **KEY FEATURES:**

- Exceptional emergence--plant first
- Elite yielding genetics for the eastern Corn Belt
- Impressive girthy ear with flex
- Strong foliar resistance to NCLB
- Exceptional grain quality and test weight

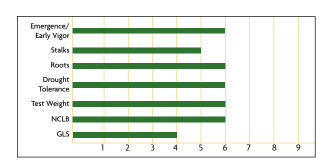
#### **AVAILABLE TRAITS:**

SC 931AM <sup>™</sup>	. RR2, HX, LL, YGCB
SC 931Q <sup>™</sup>	Qrome®

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils: 28.000-30.000 Moderately Productive Soils: 30,000-32,000 Highly Productive Soils: 32.000-34.000

#### PROVEN CONSISTENCY IN THE EASTERN CORN BELT



# SC 954Q™ brand



#### **KEY FEATURES:**

- Strong stalks paired with excellent root strength
- Outstanding stress emergence

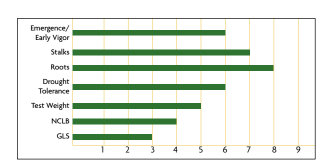
**RELATIVE MATURITY: 95 days** 

- May need fungicide in areas with heavy NCLB pressure
- Recommend placing on medium to high producing soils for best results

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils: 28,000-30,000 Moderately Productive Soils: 30,000-32,000 Highly Productive Soils: 32,000-34,000



### SC 964AM™ brand



**RELATIVE MATURITY:** 96 days

#### **KEY FEATURES:**

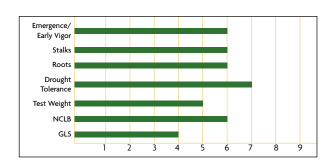
- New yield leader for 96 RM
- Very moderate plant stature
- Very good drought tolerance
- Good stalk and root strength
- Very strong NCLB tolerance
- Outstanding stress emergence, plant first

#### AVAILABLE TRAITS:

SC 964AM™......RR2, HX, LL, YGCB

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:28,000-30,000Moderately Productive Soils:30,000-32,000Highly Productive Soils:32,000-34,000



# SC 973<sup>™</sup> brand (Non-GMO) SC 973AM<sup>™</sup> brand • SC 973Q<sup>™</sup> brand

**RELATIVE MATURITY: 97 days** 

#### **KEY FEATURES:**

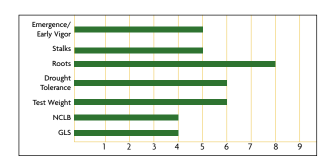
- Exceptional yield potential
- Very good test weight
- Widely adapted
- Good stalks, outstanding roots
- Very good drought tolerance
- Very good husk coverage

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:29,000-31,000Moderately Productive Soils:31,000-33,000Highly Productive Soils:33,000-35,000

WIDELY ADAPTED
YIELD LEADER



### SC 981SX™ brand

**RELATIVE MATURITY: 98 days** 

#### **KEY FEATURES:**

- 98 RM hybrid for silage only
- Taller stature plant with top tonnage potential
- Very good digestibility
- May require a fungicide for NCLB and GLS

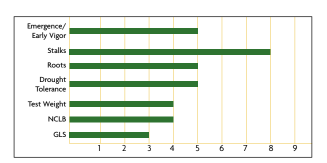
#### **AVAILABLE TRAITS:**

SC 981SX™......VT3, HXX, LL, RR2

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:28,000-30,000Moderately Productive Soils:30,000-32,000Highly Productive Soils:32,000-34,000

#### SILAGE ONLY HYBRID WITH TOP TONNAGE AND EXCEPTIONAL DIGESTIBILITY



# SC 1003<sup>™</sup> (Non-GMO) • SC 1003Q<sup>™</sup> brand

**RELATIVE MATURITY:** 100 days

#### **KEY FEATURES:**

- Exceptional yield potential
- Great companion hybrid for SC 1018AM™ brand
- Proven eastern adaptation
- Performs across a wide range of yield environments
- Excellent NCLB tolerance
- Exceptional drought tolerance

#### **AVAILABLE TRAITS:**

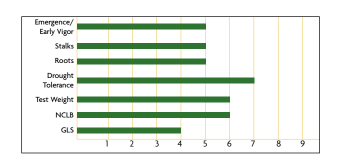
SC	1003AM™	 	 	 	 	 	 . F	RR2,	HX,	LL,	YGCB
SC	1003Q™	 	 	 	 	 	 			Q	rome®

#### **OPTIMUM PLANTING RATES:**

 Less Productive Soils:
 28,000-30,000

 Moderately Productive Soils:
 30,000-32,000

 Highly Productive Soils:
 32,000-34,000



### **CORN**

# SC 1018<sup>™</sup> brand (Non-GMO) SC 10RR18<sup>™</sup> brand • SC 1018AM<sup>™</sup> brand SC 1018AMXT<sup>™</sup> brand

**RELATIVE MATURITY: 101 days** 

**OPTIMUM® AQUAMAX® BRAND** 

#### **KEY FEATURES:**

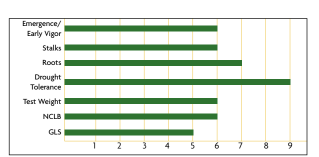
- Consistent outstanding performance in SC replicated testing
- 101 RM hybrid that moves south of zone well
- Outstanding drought tolerance: Designated Optimum® AQUAmax® brand
- Dual purpose hybrid for silage and grain
- Exceptional plant health and staygreen
- Excellent grain quality: food grade potential

#### **AVAILABLE TRAITS:**

SC 10RR18™	RR2
SC 1018AM™	RR2, HX, LL, YGCB
$SC 1018AMXT^{m}RR2, HXX, \blacktriangleleft$	Agrisure® RW, LL, YGCB

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:28,000-30,000Moderately Productive Soils:31,000-33,000Highly Productive Soils:33,000-35,000



# SC 1042™ brand (Non-GMO) SC 1042Q™ brand

**RELATIVE MATURITY: 104 days** 

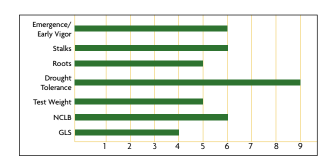
#### **KEY FEATURES:**

- Proven performance with yield punch for the east
- Solid agronomic package
- Very good emergence
- Very good NCLB tolerance
- Outstanding drought tolerance: Designated Optimum® AQUAmax® brand

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:29,000-31,000Moderately Productive Soils:31,000-33,000Highly Productive Soils:33,000-35,000



**OPTIMUM® AQUAMAX® BRAND** 

# SC 1043<sup>™</sup> brand (Non-GMO) SC 10RR43<sup>™</sup> brand • SC 10HR43<sup>™</sup> brand

**RELATIVE MATURITY: 104 days** 

#### **KEY FEATURES:**

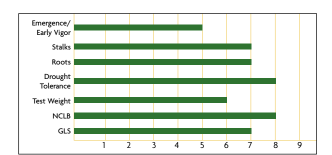
- Widely adapted yield leader for maturity
- Proven consistent performance in the eastern Corn Belt
- Outstanding agronomics and disease tolerance
- Impressive top-end yield potential

#### **AVAILABLE TRAITS:**

SC 10RR43™	 																	.R	R2	<u>)</u>
SC 10HR43™	 												R	R	2	,	H)	Χ,	LI	_

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:29,000-31,000Moderately Productive Soils:31,000-33,000Highly Productive Soils:33,000-35,000



### SC 1053AM™ brand

**RELATIVE MATURITY: 105 days** 

#### **KEY FEATURES:**

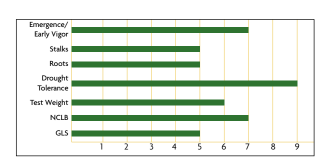
- Proven yield improvement over established hybrids
- Great companion hybrid for SC 10HR43™ brand
- Excellent stress emergence
- $\bullet$  Very good GLS tolerance, exceptional NCLB tolerance
- Outstanding drought tolerance:
   Designated Optimum® AQUAmax® brand

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:29,000-31,000Moderately Productive Soils:31,000-33,000Highly Productive Soils:33,000-36,000

OPTIMUM® AQUAMAX® BRAND



# SC 1054<sup>™</sup> brand (Non-GMO) SC 1054AM<sup>™</sup> brand



**RELATIVE MATURITY: 105 days** 

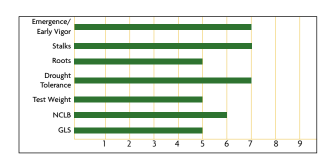
#### **KEY FEATURES:**

- True eastern adapted hybrid with leading genetics
- Very good emergence
- Strong NCLB tolerance
- Competitive GLS resistance
- Excellent agronomic package brings added yield potential
- Good southern movement for 105 RM product



#### **OPTIMUM PLANTING RATES:**

Less Productive Soils: 29,000-31,000
Moderately Productive Soils: 31,000-33,000
Highly Productive Soils: 33,000-36,000



# SC 1071AM™ brand SC 1071Q™ brand

**RELATIVE MATURITY: 107 days** 

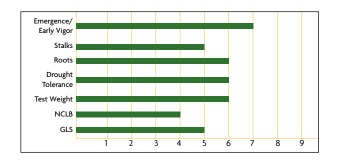
#### **KEY FEATURES:**

- 107-day game-changer with impressive yield potential
- Outstanding emergence--plant first
- Outstanding ear flex
- Very good grain quality and test weight
- Outstanding 3rd party performance across SC footprint

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils: 26,000-28,000
Moderately Productive Soils: 28,000-30,000
Highly Productive Soils: 30,000-32,000



Agronomic Ratings 1 to 9 with 9 being the best

Roundup Ready® Corn 2 (RR2), Herculex® I (HX), Herculex® XTRA (HXX), a Bt trait (YGCB), LibertyLink® (LL), Rootworm (RW)

# SC 1087™ brand (Non-GMO) SC 1087AM™ brand

**RELATIVE MATURITY: 108 days** 

#### **KEY FEATURES:**

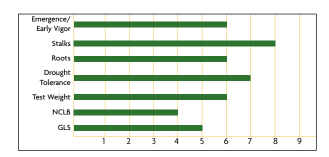
- Multi-year dominant yield performance
- Outstanding hybrid targeted for eastern Corn Belt soils
- Elite genetics with strong drought tolerance
- Impressive 3rd party and SC testing performance
- Girthy ear with nice flex
- May require a fungicide for NCLB

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:26,000-28,000Moderately Productive Soils:28,000-30,000Highly Productive Soils:30,000-32,000

CONSISTENT EASTERN CORN BELT YIELD LEADER



### SC 1084AM™ brand

new

**RELATIVE MATURITY: 108 days** 

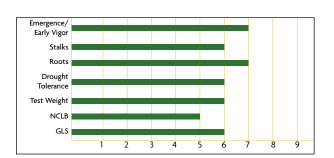
#### **KEY FEATURES:**

- Strong GLS tolerance
- Above average NCLB resistance
- Medium plant stature
- Dependable root strength and good stalks
- Very good staygreen
- Strong hybrid with bias to the eastern corn belt

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:28,000-30,000Moderately Productive Soils:30,000-32,000Highly Productive Soils:32,000-34,000



### SC 1093AM™ brand

**RELATIVE MATURITY: 109 days** 

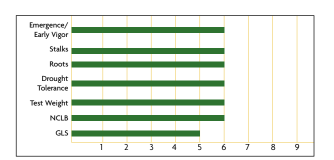
#### **KEY FEATURES:**

- Outstanding eastern yield leader
- Proven performance over elite hybrids
- Very good NCLB and GLS tolerance
- Medium-tall plant stature
- Exceptional stalks and roots

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:26,000-28,000Moderately Productive Soils:28,000-30,000Highly Productive Soils:30,000-32,000



# SC 1094™ brand (Non-GMO) SC 1094Q™ brand



**RELATIVE MATURITY: 109 days** 

#### **KEY FEATURES:**

- Outstanding eastern yield leader
- Proven performance over elite hybrids
- Very good NCLB and GLS tolerance
- Moderate plant stature
- Good stalks and roots

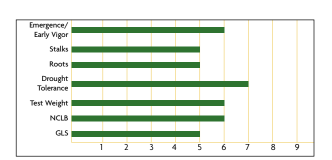
#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

 Less Productive Soils:
 28,000-30,000

 Moderately Productive Soils:
 30,000-32,000

 Highly Productive Soils:
 32,000-34,000



Agronomic Ratings 1 to 9 with 9 being the best

Roundup Ready® Corn 2 (RR2), Herculex® I (HX), Herculex® XTRA (HXX), a Bt trait (YGCB), LibertyLink® (LL), Rootworm (RW)

# SC 1112AM™ brand SC 1112Q™ brand

**RELATIVE MATURITY: 111 days** 

#### **KEY FEATURES:**

- Impressive eastern performance
- Very good NCLB and good GLS tolerance
- Bred to work across all soil types
- Very good plant health and late-season intactness
- Very good drought tolerance

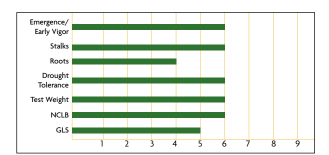
#### **AVAILABLE TRAITS:**

SC 1112AM™	 RR2, HX, LL, YGCB
SC 1112Q™	 Qrome®

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils: 28,000-30,000
Moderately Productive Soils: 30,000-32,000
Highly Productive Soils: 32,000-34,000

CONSISTENT GENETICS WITH PROVEN EASTERN CORN BELT PERFORMANCE



# SC 1122™ brand (Non-GMO) SC 1122Q™ brand

**RELATIVE MATURITY: 112 days** 

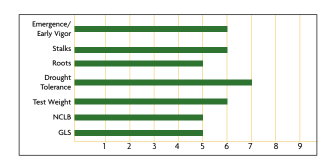
#### **KEY FEATURES:**

- Top-end yield potential
- Strong GLS tolerance, good NCLB tolerance
- Taller plant stature with strong stalks
- Good stress emergence
- Outstanding drought tolerance

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:29,000-31,000Moderately Productive Soils:31,000-33,000Highly Productive Soils:33,000-35,000



# SC 1134AM™ brand SC 1134Q™ brand



#### **RELATIVE MATURITY: 113 days**

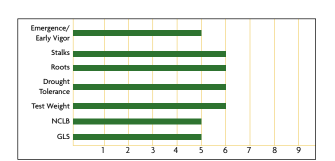
#### **KEY FEATURES:**

- Performs well across varying growing conditions
- Silks earlier than other 113 RM hybrids
- Competitive GLS and NCLB for the east
- Above average stalk strength
- Good drought tolerance

#### **AVAILABLE TRAITS:**

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:28,000-30,000Moderately Productive Soils:30,000-32,000Highly Productive Soils:32,000-34,000



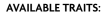
# SC 1154AM™ brand SC 1154Q™ brand



#### **RELATIVE MATURITY: 115 days**

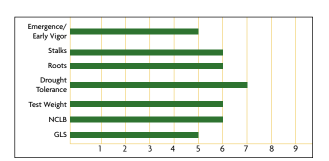
#### **KEY FEATURES:**

- Consistent high yield potential paired with good agronomics
- Good performance across varying growing conditions
- Earlier silk than other 115 RM hybrids
- Strong drought tolerance
- Above average stalks and roots
- Very good NCLB tolerance
- · High test weight





Less Productive Soils:29,000-31,000Moderately Productive Soils:31,000-33,000Highly Productive Soils:33,000-35,000



Agronomic Ratings 1 to 9 with 9 being the best

Roundup Ready® Corn 2 (RR2), Herculex® I (HX), Herculex® XTRA (HXX), a Bt trait (YGCB), LibertyLink® (LL), Rootworm (RW)

### SC 1170AM™ brand

**RELATIVE MATURITY: 117 days** 

#### **KEY FEATURES:**

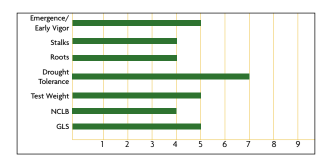
- Widely adapted hybrid with high yield potential
- Exceptional dual purpose hybrid
- Very good drought tolerance

#### **AVAILABLE TRAITS:**

SC 1170AM™......RR2, HX, LL, YGCB

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:26,000-28,000Moderately Productive Soils:28,000-30,000Highly Productive Soils:30,000-32,000



### SC 1183AM™ brand

**RELATIVE MATURITY: 118 days** 

#### **KEY FEATURES:**

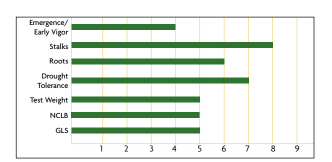
- Good plant health
- $\bullet$  Dual purpose with proven silage potential
- Outstanding stalks with great roots
- Superior drought tolerance

#### **AVAILABLE TRAITS:**

SC 1183AM $^{\text{\tiny{M}}}$ ......RR2, HX, LL, YGCB

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:26,000-28,000Moderately Productive Soils:28,000-30,000Highly Productive Soils:30,000-32,000



## **ORGANIC CORN**

# SC 965N™ brand (Organic)

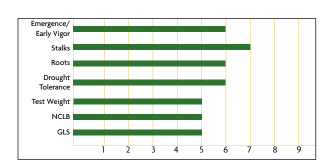
**RELATIVE MATURITY:** 96 days

#### **KEY FEATURES:**

- 96 RM hybrid that moves south of zone
- Excellent stalks and roots
- Strong foliar disease tolerance
- Very good drought tolerance

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:28,000-30,000Moderately Productive Soils:30,000-32,000Highly Productive Soils:32,000-34,000



# SC 1003N™ brand (Organic)



**RELATIVE MATURITY: 100 days** 

#### **KEY FEATURES:**

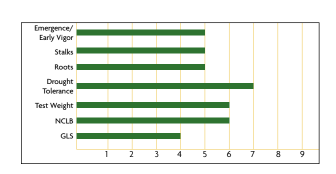
- Exceptional yield potential
- Proven eastern adaptation
- Performs across a wide range of yield environments
- Excellent NCLB tolerance
- Exceptional drought tolerance

#### **OPTIMUM PLANTING RATES:**

 Less Productive Soils:
 28,000-30,000

 Moderately Productive Soils:
 30,000-32,000

 Highly Productive Soils:
 32,000-34,000



## SC 1042N™ brand (Organic)

**RELATIVE MATURITY: 104 days** 

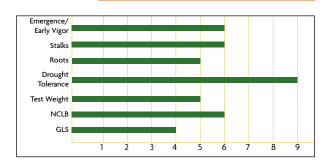
#### **KEY FEATURES:**

- Proven performance with yield punch for the east
- Solid agronomic package
- Very good emergence
- Very good NCLB tolerance
- Outstanding drought tolerance:
   Designated Optimum® AQUAmax® brand

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:29,000-31,000Moderately Productive Soils:31,000-33,000Highly Productive Soils:33,000-35,000

#### OPTIMUM® AQUAMAX® BRAND



# SC 1043N™ brand (Organic)

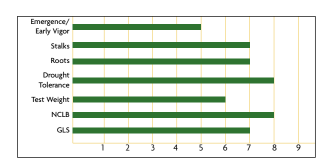
**RELATIVE MATURITY: 104 days** 

#### **KEY FEATURES:**

- Widely adapted yield leader for maturity
- Proven consistent performance in the eastern Corn Belt
- Outstanding agronomics and disease tolerance
- Impressive top-end yield potential

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:29,000-31,000Moderately Productive Soils:31,000-33,000Highly Productive Soils:33,000-35,000



# **ORGANIC CORN**

# SC 1087N™ brand (Organic)

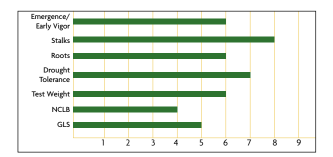
**RELATIVE MATURITY: 108 days** 

#### **KEY FEATURES:**

- Multi-year dominant yield performance
- Outstanding hybrid targeted for eastern Corn Belt soils
- Elite genetics with excellent drought tolerance
- Impressive 3rd party and SC testing performance
- Girthy ear with nice flex

#### **OPTIMUM PLANTING RATES:**

Less Productive Soils:26,000-28,000Moderately Productive Soils:28,000-30,000Highly Productive Soils:30,000-32,000



# **ADDITIONAL HYBRIDS**

### SC 951Q™ brand

**RELATIVE MATURITY: 95 days** 

#### **KEY FEATURES:**

- Impressive top-end yield potential
- Exceptional agronomics: good roots
- Very good drought tolerance
- Very good late-season intactness

### SC 952™ brand (Non-GMO)

**RELATIVE MATURITY: 95 days** 

#### **KEY FEATURES:**

- Excellent emergence and early vigor
- Excellent earfill and husk coverage
- High tonnage and excellent forage quality
- Performs best at moderate to high plant populations
- High nitrogen response

### SC 989RR™ brand • SC989AM™ brand

**RELATIVE MATURITY:** 98 days

#### **KEY FEATURES:**

- 98 RM hybrid adapted to the eastern Corn Belt
- Taller plant stature with dual purpose potential
- Strong stalks
- Outstanding disease package
- Exceptional grain quality and test weight
- Excellent staygreen

### SC 1067™ brand (Non-GMO)

**RELATIVE MATURITY: 106 days** 

#### **KEY FEATURES:**

- Widely adapted genetics
- Stability across varying soil types
- Food grade potential grain quality
- Strong stalks and roots for excellent standability
- Very good NCLB and GLS tolerance

# **ADDITIONAL HYBRIDS**

### SC 1069AM™ brand

**RELATIVE MATURITY:** 106 days

#### **KEY FEATURES:**

- Eastern Corn Belt genetics with consistency across varying soil types
- Outstanding drought tolerance: Designated Optimum® AQUAmax® brand
- Exceptional ear flex
- Very good roots

### SC 1092AM™ brand

**RELATIVE MATURITY: 109 days** 

#### **KEY FEATURES:**

- Consistent multi-year performance
- Moderate stature with strong stalks and roots
- Moves north of adapted zone well
- Girthy ear with good flex
- Strong test weight

### SC 1121AM™ brand

**RELATIVE MATURITY: 112 days** 

#### **KEY FEATURES:**

- Big time yield punch for the eastern Corn Belt
- Girthy ear with nice deep kernels
- Adapted to a wide range of soils, responds to higher levels of management
- Good GLS and NCLB tolerance
- Improved performance over established hybrids

### SC 1125™ brand (No-GMO)

**RELATIVE MATURITY: 112 days** 

#### **KEY FEATURES:**

- Outstanding upper-end yield potential
- Impressive girthy ear with nice flex
- Best performance on more productive and irrigated soils
- Very good tolerance to GLS and NCLB
- Responds to higher management practices

### SC 11RR36™ brand

**RELATIVE MATURITY: 113 days** 

#### **KEY FEATURES:**

- Impressive agronomics: stalks, roots, and staygreen
- Good tolerance to GLS and NCLB
- Very good drought tolerance
- Excellent grain quality; food grade potential
- Impressive girthy ear with nice flex

# SC 1139™ brand (Non-GMO) • SC 1139AM™ brand • SC 1139Q™ brand

**RELATIVE MATURITY: 113 days** 

#### **KEY FEATURES:**

- Consistent eastern Corn Belt yield leader
- Excellent drought tolerance
- Responds to higher plant populations
- Exceptional test weight and grain quality
- Very good staygreen

### SC 1141AM™ brand

**RELATIVE MATURITY: 114 days** 

#### **KEY FEATURES:**

- Superior plant health and foliar resistance
- Proven yield performance
- Dual purpose hybrid with exceptional staygreen
- Solid agronomic package
- Very good drought tolerance

# SC 1158™ brand (Non-GMO) • SC 1158AM™ brand • SC 1158Q™ brand

**RELATIVE MATURITY: 115 days** 

#### **KEY FEATURES:**

- 115-day hybrid with excellent drydown
- Very good plant health and drought tolerance for eastern growing environments
- Taller stature, upright leaves, outstanding stalks and roots
- Exceptional agronomics
- Excellent grain quality; food grade potential



# **Super Silage Hybrids**

#### IF YOU RAISE CORN SILAGE, THEN PLANTING ONE OF SCI SUPER SILAGE HYBRIDS ON YOUR FARM IS A MUST!

Seed Consultants' Super Silage Hybrids are heavily tested throughout the eastern Corn Belt and are bred to produce more tons per acre with higher digestibility, feed value, starch, and protein levels.

Seed Consultants' Super Silage Hybrids have gone through an exhaustive testing process and are checked against leading industry standards for corn silage.

Only hybrids with superior silage characteristics (tons, digestibility, feed value, starch, and protein), qualify as Super Silage Hybrids.

All of these hybrids have excellent yield potential. Based on Seed Consultants' methodical silage testing procedures only these 20 hybrids qualify as Super Silage Hybrids out of the more than 60 elite corn lines Seed Consultants has on the market today.

Seed Consultants' Super Silage Hybrids are quickly becoming the industry leader for corn silage!

Super Silage Hybrids	RM	Tons/ Acre	NDF%	NEL	Digestibility	Yield	Milk/ Ton	Milk/ Acre
SC 841™ brand	84	9	7	9	7	7	8	9
SC 851™ brand	85	8	6	9	7	7	7	7
SC 864™ brand	86	8	7	7	8	7	7	7
SC 901™ brand	90	9	6	8	7	9	7	9
SC 951™ brand	95	7	8	7	9	7	8	9
SC 964™ brand	96	7	7	8	6	7	7	7
SC 981™ brand	98	9	7	7	7	9	7	9
SC 1003™ brand	100	9	6	7	6	9	7	8
SC 1018™ brand	101	8	7	6	8	8	8	9
SC 1042™ brand	104	9	7	8	8	9	7	8
SC 1054™ brand	105	9	6	8	7	8	7	7
SC 1084™ brand	108	8	8	6	8	8	8	8
SC 1093™ brand	109	8	7	7	6	8	7	8
SC 1094™ brand	109	8	6	8	6	7	7	8
SC 1112™ brand	111	8	6	7	8	8	7	8
SC 1122™ brand	112	8	7	8	8	8	8	8
SC 1141™ brand	114	8	7	8	8	8	8	9
SC 1154™ brand	115	8	8	7	7	7	7	7
SC 1170™brand	117	9	8	7	7	8	7	9
SC 1183™brand	118	9	7	7	8	9	7	9

Ratings 1 to 9 with 9 being the best

RM - Relative Maturity

Tons/Acre - Amount of forage per acre

NDF - Neutral Detergent Fiber

**NEL** - Net Energy Lactation

Digestibility - Based on In Vitro Dry Matter Digestion

Yield - Dry Matter yield per acre

Milk/ Ton - Potential to produce milk per ton of silage

Milk/ Acre - Potential milk production per acre of silage and combines milk/ ton with dry matter yield

# **Resistance Evaluation**

Hybrids	RM	TAR SPOT	GLS	NCLB	ANTHR	GW	RUST
SC 833™ brand	83			5		6	
SC 841™ brand	84			5		6	
SC 851™ brand	85			6		6	
SC 864™ brand	86			6		6	
SC 893™ brand	89			5		6	
SC 901™ brand	90			6		6	
SC 931™ brand	93	5	4	6		7	
SC 951™ brand	95	6	5	5		6	
SC 952™ brand	95		3	7		6	
SC 954™ brand	95	6	3	4		7	
SC 964™ brand	96	4	4	6		7	
SC 965™ brand	96	5	5	5		6	
SC 973™ brand	97	6	4	4		7	
SC 981™ brand	98		3	4		7	
SC 989™ brand	98	5	6	6		8	
SC 1003™ brand	100	5	4	6		7	
SC 1018™ brand	101	5	5	6	3	6	
SC 1042™ brand	104	5	4	6	4	7	
SC 1043™ brand	104	6	7	8	4	7	4
SC 1053™ brand	105	6	5	7	5	6	4
SC 1054™ brand	105	6	5	6	5	6	
SC 1067™ brand	106	6	5	5	4	7	
SC 1069™ brand	106		4	5	4	6	3
SC 1071™ brand	107	5	5	4	4	6	4
SC 1084™ brand	108	6	6	5	4	6	3
SC 1087™ brand	108	5	5	4	5	5	4
SC 1092™ brand	109	5	4	5	4	5	4
SC 1093™ brand	109	6	5	6	5	6	3
SC 1094™ brand	109	6	5	6	4	6	4
SC 1112™ brand	111	5	5	6	5	6	5
SC 1121™ brand	112	6	5	6	4	6	5
SC 1122™ brand	112	5	5	5	5	7	5
SC 1125™ brand	112		5	6	5	6	4
SC 1134™ brand	113		5	5	4	6	4
SC 1136™ brand	113		5	5	5	6	5
SC 1139™ brand	113	5	5	5	4	4	4
SC 1141™ brand	114	5	6	6	4	7	5
SC 1154™ brand	115		5	6	5	7	5
SC 1158™ brand	115	5	5	5	4	6	3
SC 1170™ brand	117	5	5	4	4	6	3
SC 1183™ brand	118	6	5	5	5	7	4

NCLB = Northern Corn Leaf Blight ANTHR = Anthracnose Stalk Rot

GW = Goss's Wilt RUST = Common Rust

Blank cell = Not Rated

9.0 = Excellent Resistance

7.5 = Good Resistance

5.0 = Intermediate

2.5 = Below Average Resistance

1.0 = Poor Resistance Level

Disease ratings were taken at plots located in Washington Court House, Bradford, Camden, & Chillicothe, Ohio. If diseases could not be rated at the Ohio locations; foundation ratings were used.

Due to uncontrollable variables, in no way does Seed Consultants Inc., make any guarantee, implied or otherwise as to the validity of this data.

Roundup Ready® Corn 2 (RR2), Herculex® I (HX), Herculex® XTRA (HXX), YieldGard® Corn Borer (YGCB), LibertyLink® (LL), Rootworm (RW)

### CORN

# **Corn Replant Decision**

Seed Consultants promises to only sell the best quality seed corn backed with the Grower Profit Protection Replant Program, but often times this seed faces insects, flooding, unfavorable seedbeds, etc. You are then faced with the question, SHOULD I REPLANT?

STEP 1: Determine the number of plants per 1/1000 acre at several sites in field

STEP 2: Determine original planting date

STEP 3: Determine likely replanting date

STEP 4: Determine normal replant costs...fuel, herbicide, insecticide, equipment, etc.

STEP 5: Estimate normal yield and expected market price

STEP 6: Estimate yield of existing corn (from chart)

STEP 7: Deduct additional 5% for common gap size greater than 3 feet;

if less than 3 feet, deduct 2% for uneven stand

STEP 8: Calculate expected yield from existing corn

STEP 9: Calculate expected yield if replanted (from chart)

FINAL STEP: Evaluate the net gain from replanting against expenses incurred.

#### Expected Grain Yield Due to Various Planting Dates and Final Plant Populations

Planting Date	10	12	14	16	18	20	22	24	26	28	30	32	34	36
	Percent of Optimum Yield													
April 10	62	68	73	78	82	85	88	91	92	93	94	94	93	91
April 15	65	71	76	81	85	88	91	94	95	96	97	96	96	94
April 20	67	73	78	83	87	90	93	96	97	98	99	98	98	96
April 25	68	74	79	84	88	92	94	97	98	99	100	100	99	97
April 30	68	74	79	84	88	92	95	97	99	100	100	100	99	97
May 5	67	73	79	83	87	91	94	96	98	99	99	99	98	97
May 10	65	71	77	82	86	89	92	94	96	97	97	97	96	95
May 15	63	69	74	79	83	87	89	92	93	94	95	95	94	92
May 20	59	65	71	75	80	83	86	88	90	91	91	91	90	89
May 25	55	61	66	71	75	79	81	84	85	86	87	87	86	84
May 30	49	55	61	65	70	73	76	78	80	81	81	81	80	70
June 4	43	49	54	59	63	67	70	72	74	75	75	75	74	73
June 9	36	42	47	52	56	60	62	65	66	67	68	68	67	65

Source: E.D. Nafziger, Journal of Production Agriculture 7 (1994): 59-62

# WHAT'S IN THE BAG

#### PRODUCT NAME

#### INSECT PROTECTION

# INTEGRATED COMPONENTS

#### REFUGE REQUIREMENTS







- 95% (RW, YGCB, HXX, LL, RR2)
- **5%** (LL, RR2)

Additional 20% corn borer refuge is required in EPA-designated cotton counties.





#### INTEGRATED

- 95% (RW, YGCB, HXX, LL, RR2)
- **5%** (LL, RR2)

Additional 20% corn borer refuge is required in EPA-designated cotton counties.





#### INTEGRATED

- 95% (VT2, HX1, VT3, HXRW, RR2)
- **5%** (LL, RR2)

Additional 20% corn borer refuge is required in EPA-designated cotton counties.





#### INTEGRATED

- 95% (YGCB, HX1, LL, RR2)
- **5%** (LL. RR2)

Additional 20% corn borer refuge is required in EPA-designated cotton counties.





#### STRUCTURED

100% (YGCB, HX1, LL, RR2)

Structured refuge, 5% Corn Belt, 20% in EPA-designated cotton counties.





#### NONE

100% (RR2)

None





#### **STRUCTURED**

100% (HX1, LL, RR2)

Structured refuge, 20% Corn Belt, 50% corn borer in EPAdesignated cotton counties.



To protect the usefulness and availability of these technologies for the future, growers must implement an Insect Resistance Management (IRM) program as specified in product use guides.

For detailed IRM requirements for products with in-plant insect resistance, refer to the appropriate product use guide, available from your sales professional.





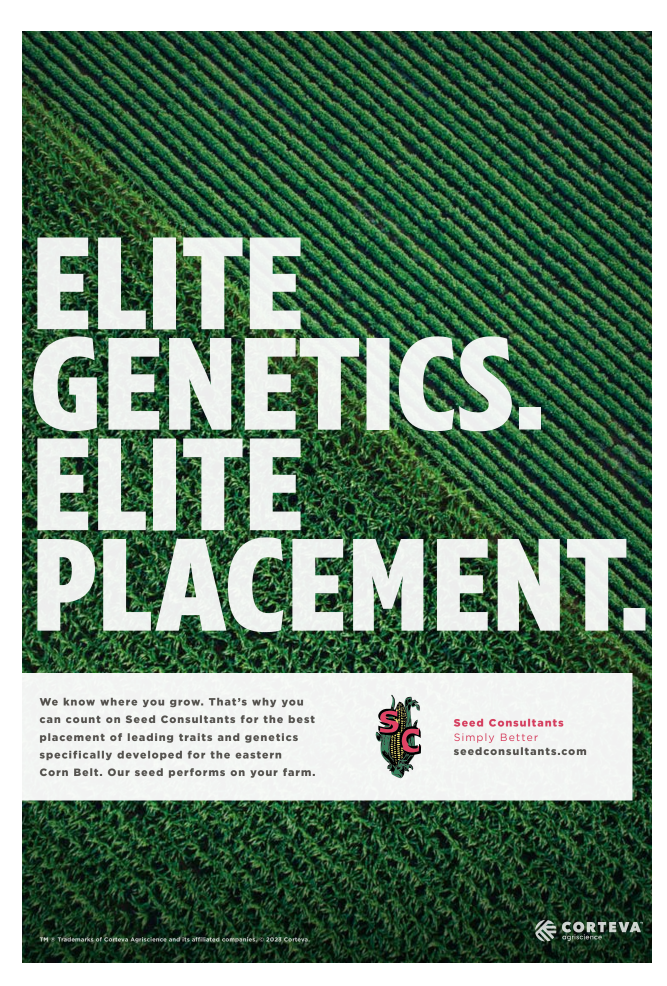
# **ENJOY WEARING SEED CONSULTANTS GEAR?**



### BE SURE TO CHECK OUT THE SEED CONSULTANTS ONLINE STORE.

VISIT SEEDCONSULTANTS.COM TODAY TO SEE WHAT'S AVAILABLE!





#### LUMIGEN® SEED TREATMENTS

#### Soybeans



#### PREMIUM PACKAGE

Our powerful combination of 5 different modes of action enhanced by LumiTreo™ fungicide seed treatment leads the industry in yield protection against early-season diseases.

- LumiTreo™ offers best in class protection against the number one early-season disease in soybeans, Phytophthora
- Multiple modes of action against Pythium, Rhizoctonia, Fusarium and Phomopsis with Sebring® metalaxyl and L-2030 R biofungicide helps maximize yield with healthy uniform stand establishment

**PROTECTION** 

Diseases: Phytophthora Pvthium **Fusarium** 

Rhizoctonia **Phomonsis** 

PREMIUM **PACKAGE** 

INSECTICIDE **PACKAGE** 

#### **FUNGICIDE SEED TREATMENT**

LumiTreo™

Sebring® metalaxyl

L-2030 R biofungicide



#### INSECTICIDE SEED TREATMENTS

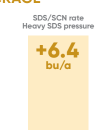
**Imidacloprid** 



#### OPTION TO ADD TO ANY PACKAGE

#### **ADD ILEVO® SEED TREATMENT**

Extra protection for fields at risk to soybean cyst nematode (SCN) and sudden death syndrome (SDS)



#### LumiTreo™ backed by Lumisena

Best-in-class protection against Phytophthora

4.0 bu/a YIFI D ADVANTAGE1

in high stress environments vs. high rate metalaxyl

YIFI D ADVANTAGE1

benefit across the farm vs. high rate metalaxyl

**FUNGICIDE** EED TREATMENT

#### Seed Treatment

Lumisena" **LumiTreo** 

\* Pending state registration

1 Data is based on 638 head-to-head comparisons between Lumisena fungicide seed treatment (0.568 fl oz/cwt) and metataxyl (0.75 fl oz/cwt) in the top 10 soybean-producing states through Dec. 12, 2017, and subsequent replicated trials in 2018, 2019 and 2020. Comparisons were made utilizing the same soybean variety. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION.

- 3 Data based on Corteva Agriscience research data 2019-2021, 82 locations
- nt and reduction in plant stand gaps based on Corteva 4 Significant yield improv Agriscience research data 2018-2019, 73 locations.

The foregoing is provided for informational use only. Please contact your sales professional for information and suggestions specific to your operation. Product performance is variable and depends on many factors such as moisture and heat stress, soil type, management practices and environmental stress as well as disease and pest pressures Individual results may vary.

All products may not be registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions.

The information presented here is not an offer for sale. This is not intended as a substitute for the product label for the product(s) referenced herein. The information contained in this technical document is based on the latest to-date technical information available to Corteva Agriscience, and Corteva reserves the right to update the information at any time.

Components of LumiGEN<sup>®</sup> seed treatments for soybeans are applied at a Corteva Agriscience production facility, or by an independent sales representative of Corteva Agriscience or its affiliates. Not all sales representatives offer treatment services, and costs and other charges may vary. See your sales representative for details. Seed applied technologies exclusive to Corteva Agriscience and its affiliates.

ILEVO® is a registered trademark of BASF.

Sebring® is a registered trademark of Nufarm

™® Trademarks of Corteva Agriscience and its affiliated companies. © 2023 Corteva





Enlist E3™	MATURITY	FLOWER COLOR	POD COLOR	HILUM COLOR	HARVEST STANDABILITY	PHYTOPHTHORA FIELD TOLERANCE	PRR GENE RESISTANCE	PUBESCENCE
SC 7104E™ BRAND	1.0	W	TN	TN	7	5	1K	LTW
SC 7152E™ BRAND	1.5	PU	BR	BR	7	4	1K	LTW
SC 7182E™ BRAND	1.8	PU	BR	BL	7	4	1K	LTW
SC 7212E™ BRAND	2.1	PU	TN	BR	7	4	1K	LTW
SC 7234E™ BRAND	2.3	PU	BR	BR	8	4	1K	LTW
SC 7252E™ BRAND	2.5	PU	BR	BL	8	5	1K	LTW
SC 7282E™ BRAND	2.8	PU	TN	BL	6	3	1K	LTW
SC 7293E™ BRAND	2.9	PU	TN	BL	6	3	1K	LTW
SC 7311E™ BRAND	3.1	W	BR	BF	6	7	1C	G
SC 7322E™ BRAND	3.2	W	BR	BF	6	6	1C	G
SC 7332E™ BRAND	3.3	PU	BR	BR	6	3	1K	LTW
SC 7341E™ BRAND	3.4	W	BR	BL	6	5	NG	TW
SC 7364E™ BRAND	3.6	W	BR	BL	6	4	1K	LTW
SC 7372E™ BRAND	3.7	W	BR	BR	7	5	NG	TW
SC 7381E™ BRAND	3.8	W	BR	BF	6	7	NG	G
SC 7390E™ BRAND	3.9	W	BR	BF	7	5	NG	G
SC 7412E™ BRAND	4.1	PU	BR	BL	6	4	NG	LTW
SC 7444E™ BRAND	4.4	W	BR	BL	6	4	NG	LTW
SC 7462E™ brand	4.6	W	BR	BL	6	5	NG	LTW
SC 7481E™ BRAND	4.8	W	TN	BR	7	6	1K	LTW
SC 7514E™ brand	5.1	W	BR	BL	8	4	1K	TW
SC 7562E™ brand	5.6	PU	BR	IB	6	5	1K	G

Ratings 1 to 9 with 9 being the best

Aphid Antibiosis: predicted feeding and colony establishment tolerance levels • AA: above average • A: average • BA: below average

Scouting and spraying are still required; but predicted population growth may be slower at AA ratings

EMERGENCE RATING	PLANT HEIGHT	PLANT HABIT	SCN RESISTANCE	BSR	SWM	SDS	FROGEYE	CHARCOAL ROT	STEM CANKER TOLERANCE
7	М	МВ	R3, R14	8	7	3	3	6	NR
7	М	МВ	R3, R14	8	6	7	3	6	NR
8	М	МВ	R1, R3. R5, R14	6	5	6	8	5	NR
8	М	МВ	R1,R3, R5	6	4	5	8	4	NR
7	М	МВ	R1, R3, R5,	6	6	6	8	5	NR
7	М	МВ	R3, R14	8	4	7	3	6	NR
6	М	МВ	R1, R3, R5	6	3	5	7	4	NR
7	М	МВ	R3, R14	7	4	6	6	6	NR
8	М	МВ	R3, R14	5	3	5	9	7	6
8	М	МВ	R3, R14	5	3	5	9	4	7
7	М	МВ	R1, R3, R5, R14	7	2	5	8	7	NR
7	М	МВ	R3, R14	5	3	7	5	6	7
7	М	МВ	R3, R14	8	NR	5	3	6	NR
8	М	МВ	R3, R14	5	2	5	7	6	7
7	M/S	МВ	R3, R14	6	3	5	9	5	6
7	М	МВ	R3, R14	8	NR	7	5	7	8
6	М	МВ	R3, R14	8	NR	6	5	6	7
7	М	МВ	R3, R14	4	NR	5	3	6	NR
6	М	МВ	R3, R14	5	NR	5	5	6	8
6	М	МВ	R3, R14	5	NR	6	3	8	9
6	М	МВ	R3, R14	4	NR	6	3	6	NR
7	М	В	R3, R14	6	NR	4	4	7	6

IMPORTANT: Trait rating scores provide key information useful in selecting and managing products in your area. Information and ratings are based on comparisons with other products sold by SCI. Information and scores are assigned by SCI and are based on period-of-years testing through 2022 harvest and were the latest available at time of printing. Some scores may change after 2023 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions and a wide range of both climate and soil types and may not predict future results. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision.

### SC 7104E™ brand

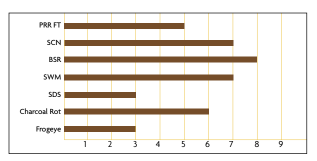


#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 1.0 • Early Group I

#### **KEY FEATURES:**

- Replaces SC 7100E™ brand with improved yield potential
- Solid disease package
- Very good emergence
- Improved white mold tolerance
- 1K for PRR





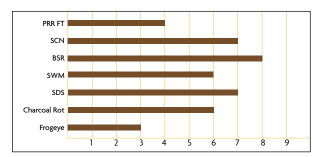
### SC 7152E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 1.5 • Mid Group I

#### **KEY FEATURES:**

- Proven eastern genetics
- Strong agronomic traits
- Very good SWM tolerance
- 1K gene for PRR and solid field tolerance
- Outstanding SDS tolerance



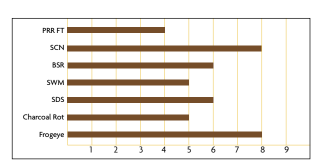


# SC 7182E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 1.8 • Late Group I

- Outstanding emergence
- Strong agronomic package
- 1K Gene for PRR protection
- Strong eastern testing performance
- Very good SWM tolerance





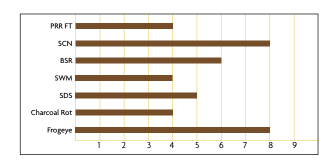
# SC 7212E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 2.1 • Early Group II

#### **KEY FEATURES:**

- Outstanding emergence
- 1K Gene for PRR
- Excellent FE tolerance
- Strong eastern performer
- Peking SCN tolerance





# SC 7234E™ brand

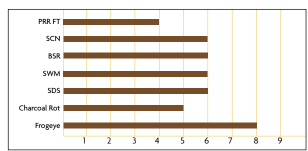


#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 2.3 • MID GROUP II

#### **KEY FEATURES:**

- Impressive eastern yield potential
- Excellent emergence
- Good tolerance to the eastern disease complex
- Peking SCN resistance
- Excellent harvest standability



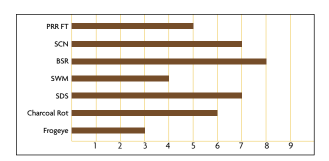


# SC 7252E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 2.5 • Mid Group II

- Excellent emergence
- Outstanding standability
- Improved BSR and CHR tolerance vs established lines
- Exceptional SDS tolerance
- 1K Gene and very good PRR field tolerance





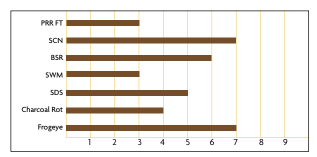
# SC 7282E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 2.8 • Late Group II

#### **KEY FEATURES:**

- Solid agronomic package
- 1K gene for PRR protection
- Peking SCN tolerance
- Excellent frogeye leaf spot tolerance





# SC 7293E™ brand

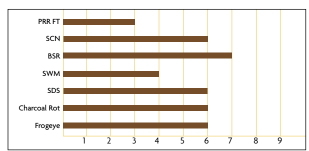


#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 2.9 • Late Group II

#### **KEY FEATURES:**

- Impressive eastern yield potential
- Strong disease package: PRR, FE, SDS, BSR
- Replaces SC 7302E<sup>™</sup> brand with improved performance and defensive traits
- Very good emergence





# SC 7311E™ brand

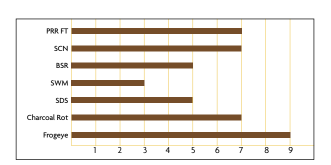
#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 3.1 • Early Group III

#### **KEY FEATURES:**

- Exceptional emergence
- 1C gene and strong PRR field tolerance
- Outstanding frogeye leaf spot tolerance
- May lodge in highly productive environments
- STS tolerant variety

#### PROVEN PERFORMER FOR THE EASTERN CORN BELT





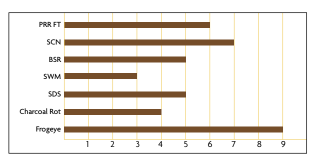
# SC 7322E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 3.2 • Early Group III

#### **KEY FEATURES:**

- Exceptional emergence
- Medium height, medium bush variety
- Outstanding frogeye leaf spot tolerance
- 1C gene for PRR and excellent field tolerance





# SC 7332E™ brand

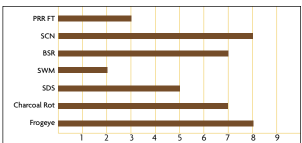
#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 3.3 • Mid Group III

#### **KEY FEATURES:**

- Widely adapted yield leader
- Exceptional emergence
- 1K gene for PRR
- · Outstanding frogeye leaf spot
- Peking SCN tolerance
- Proven performance against established varieties

# PROVEN PERFORMANCE IN THE EASTERN CORN BELT





# SC 7341E™ brand

#### **ENLIST E3® • 140,000/UNIT**

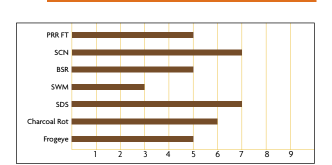
MATURITY: 3.4 • Mid-Group III

#### **KEY FEATURES:**

- Exceptional emergence
- High yield potential variety with eastern Corn Belt adaptation
- Medium-tall, medium bush plant type
- Good PRR field tolerance
- May lean in highly productive yield environments
- May require a fungicide for frogeye leaf spot
- STS tolerant variety

Agronomic Ratings 1 to 9 with 9 being the best

#### CONSISTENT MULTI-YEAR YIELD LEADER





# SC 7364E™ brand

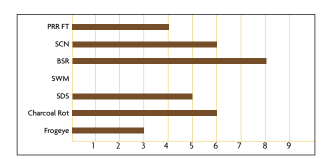


#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 3.6 • Mid Group III

#### **KEY FEATURES:**

- Performance improvement over established lines
- Replaces SC 7361E™ brand
- Very good emergence
- Attractive line with nice branching and standability





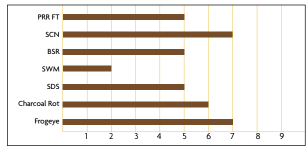
### SC 7372E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 3.7 • Late Group III

#### **KEY FEATURES:**

- Defensive variety with exceptional yield potential
- Outstanding emergence--plant first
- Good PRR field tolerance
- Outstanding frogeye leaf spot tolerance
- Exceptional harvest standability





# SC 7381E™ brand

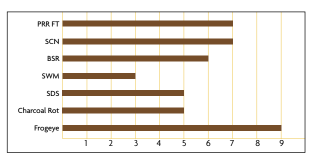
#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 3.8 • Late Group III

#### **KEY FEATURES:**

- Proven performer with solid defensive traits
- Outstanding frogeye leaf spot tolerance
- Very good PRR field tolerance
- Very good harvest standability

### CONSISTENT VARIETY WITH EASTERN CORN BELT ADAPTATION





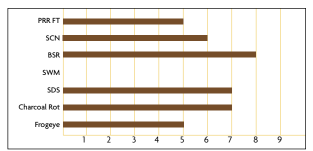
# SC 7390E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 3.9 • Late Group III

#### **KEY FEATURES:**

- Exceptional emergence
- Outstanding harvest standability
- Very good SDS and BSR tolerance
- Exceptional stem canker gene resistance
- PI88788 SCN resistance





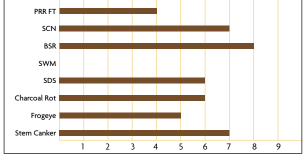
### SC 7412E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 4.1 • Early Group IV

#### **KEY FEATURES:**

- Exceptional yield potential
- Very good emergence
- Excellent stem canker gene tolerance
- Solid defensive traits
- Good CHR and frogeye leaf spot tolerance





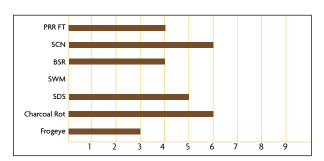
# SC 7444E™ brand



#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 4.4 • Mid Group IV

- Exceptional yields for mid-south and Delmarva
- Replacement for SC 7421<sup>™</sup> brand
- Strong eastern testing performance
- Very good emergence





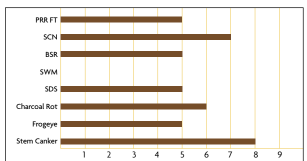
# SC 7462E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 4.6 • Mid Group IV

#### **KEY FEATURES:**

- Strong adaptation to the mid-south and Delmarva
- Solid agronomic package
- Very good PRR field tolerance
- Excellent stem canker tolerance
- Proven eastern performance
- Excellent root-knot peanut nematode resistance





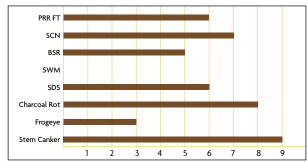
### SC 7481E™ brand

#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 4.8 • Late Group IV

#### **KEY FEATURES:**

- · Medium height, medium bush variety
- 1K gene for PRR
- Exceptional harvest standability
- May lean in highly productive environments
- Very good root-knot peanut nematode resistance





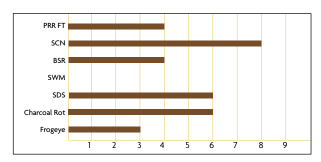
# SC 7514E™ brand



#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 5.1 • Early Group V

- Good performance in the mid and deep south
- Attractive tawny line
- Solid disease package
- Good agronomics
- Exceptional harvest standability





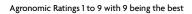
# SC 7562E™ brand

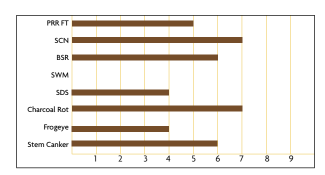
#### **ENLIST E3® • 140,000/UNIT**

MATURITY: 5.6 • Mid Group V

#### **KEY FEATURES:**

- 5.6 determinate variety
- Excellent choice for varying soils and tough growing environments
- Excellent emergence
- 1K gene for PRR and very good tolerance
- Nice plant height and canopy width
- Outstanding root-knot nematode resistance







# **Guide for Soybean Replant Decision**

Yield effects from reduced plant populations, uniform stands and weed-free conditions.

	Yield as % of	Normal
Population Plants/Acre	Solid Seed	30 in. Row
160,000	100	100
120,000	100	100
80,000	96	100
60,000	92	94
40,000	87	88
20,000	77	81
10,000	58	72

#### Yield effects of reduced stands

Plant Spacings	Yield as % of Normal
2 ft. skips50% of row	94
3 ft. skips50% of row	87
4 ft. skips50% of row	85

#### Yield effects from delayed planting (uniform stands)

	Yield as % of	Normal
Planting Date	Mid-Season Variety	Full-Season Variety
May 20th	100	100
May 30th	96	94
June 10th	92	90
June 20th	82	78
June 30th	70	NR*
July 10th	60**	NR*

# **Soybean Planting Rate Recommendation**

Soybean planting rates are directly related to several factors:

TREATED VS. UNTREATED SEED: add 10% to seeding rate for untreated seed.

PLANTING DATE: add 10% to seeding rate for seed planted prior to April 25th, and 10% to seeding rate for seed planted after May 20th.

CONVENTIONAL VS. NO-TILL: add 10% to seeding rate for no-till.

SOIL TYPE: add 10% to seeding rate for lower organic matter soils and tighter clay soils.

	<b>Ideal Conditions</b>		Less Favorable Conditions
7.5" Row	160,000	to	200,000
15" Row	140,000	to	180,000
30" Row	120.000	to	160.000

#### SOYBEAN RECOMMENDED PLANTING RATE Pounds of Seed Per Acre

Seeds			DESIRED SEED	OS PER ACRE		
Per Pound	125,000	140,000	150,000	175,000	200,000	225,000
2,000	63	70	75	88	100	113
2,100	60	67	71	84	95	107
2,200	57	64	68	80	91	102
2,300	54	61	65	76	87	98
2,400	52	58	63	73	83	94
2,500	50	56	60	70	80	90
2,600	48	54	58	67	77	87
2,700	46	52	56	65	74	83
2,800	45	50	54	63	71	80
2,900	43	48	52	60	69	78
3,000	42	47	50	58	67	75
3,100	40	45	48	56	65	73
3,200	39	44	46	54	63	70
3,300	38	42	45	52	61	68
3,400	37	41	44	51	59	66
3,500	36	40	43	50	57	64
3,600	34	38	41	47	54	63
3,700	35	39	42	49	56	61
3,800	33	37	40	46	53	59
3,900	32	36	39	45	51	58

Row			OOT ROW	OOT ROW			
Spacing	125,000	140,000	150,000	175,000	200,000	225,000	
7"	1.67	1.87	2.00	2.34	2.68	3.00	
10"	2.39	2.68	2.87	3.34	3.82	4.30	
15"	3.59	4.57	4.30	5.02	5.74	6.45	
30"	7.17	8.03	8.60	10.00	11.40	12.91	
36"	8.60	9.64	10.30	12.00	13.80	15.45	
38"	9.00	10.21	10.90	12.70	14.50	16.40	

# WHAT'S IN THE BAG

#### PRODUCT NAME

# Enlist E3

#### HERBICIDE TOLERANCE

- · 2,4-D choline in Enlist® herbicides
- Glyphosate
- Glufosinate

#### **FEATURES**

- · Tolerance to 3 herbicides
- Enlist herbicides feature up to 90% reduction in drift compared with traditional 2,4-D and 96% reduction in volatility compared with 2,4-D ester
- Compatible with nearby nonsusceptible crops: soybeans, corn, peanuts, alfalfa, wheat and sorghum
- Wide application window—apply Enlist herbicides up to R2 or full-flowering stage

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C.

Enlist Duo" and Enlist One" herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.

Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship

Always follow grain marketing, stewardship practices and pesticide label directions. Varieties with BOLT technology provide the highest degree of plant-back flexibility for soybeans following application of SU (sulfonylurea) herbicides such as DuPont™ LeadOff® or DuPont™ Basis® Blend as a component of a burndown program.

™ ®Trademarks of Corteva Agriscience and its affiliated companies. © 2023 Corteva



#### Plant Food Removed in Harvested Crop

Crop	Unit	N	$P_{2}O_{5}$	K <sub>2</sub> O
Corn	lb/bu	.75	.44	.29
Soybeans	lb/bu	4.00	.80	1.40
Grain Sorghum	lb/cwt	1.50	.75	.38
Wheat	lb/bu	1.15	.55	.34
Oats	lb/bu	.80	.25	.20
Barley	lb/bu	1.10	.40	.35
Sunflower	lb/cwt	3.60	1.70	1.10
Alfalfa	lb/ton	56.00	15.00	60.00
Corn Silage	lb/ton	8.30	3.60	8.30
Tall Fescue	lb/ton	38.00	18.00	52.00
Clover/Grass	lb/ton	50.00	15.00	60.00
Sorghum/Sudan	lb/ton	40.00	15.00	58.00
Potatoes	lb/cwt	.35	.15	.56
Tomatoes	lb/ton	3.60	.170	7.20
Sugar Beets	lb/ton	4.20	.50	8.30
Tobacco (Flue)	lb/cwt	2.80	.50	5.20
Tobacco (Burley)	lb/cwt	4.30	.43	4.70

#### Plant Food Uptake (PFU) for Midwest Crops

		1	Nutrient U	ptake, Il	b/A**	
Crop	Yield/Acre	N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> 0	Mg	s
Corn	120 bu.	160	68	160	39	20
	160 bu.	213	91	213	52	26
	200 bu.	266	114	266	65	33
Soybeans*	40 bu.	224	38	144	16	14
	60 bu.	315	58	205	24	20
	80 bu.	416	78	250	32	26
Alfalfa*	4 tons	225	60	240	20	20
	6 tons	338	90	360	30	30
	8 tons	450	120	480	40	40
Wheat	50 bu.	94	34	102	15	13
	75 bu.	141	51	152	23	19
	100 bu.	188	68	203	30	25
Grain	4,500 lb.	133	47	135	22	21
Sorghum	7,500 lbs.	222	79	225	38	35
Fescue	3 tons	114	56	158	11	12
	6 tons	228	112	316	22	24

<sup>\*</sup> Legumes get most of their nitrogen from the air.

#### Seed Consultants

Crop	orage Fie	Id Seed	Rates
	Rate lbs/acre	To Sow inches	Planting Date
Alfalfa	12 to 20	1/2"	Mar 1-May 1 Aug 1-Sept 15
Birdsfoot Trefoil	8 to 12	1/2"	Mar 1-May 1
Bluegrass, Ky. (pasture	) 20 to 30	1/2"	Early Spring or Aug-Sept
Bromegrass, Smooth	10 to 12	1/2"	Mar-Apr or Aug 1-Sept 15
Buckwheat	40 to 50	1/2" to 1"	June-July 15
Clover, Alsike	6 to 8	1/2"	Mar-Apr or Aug
Crimson	12 to 20	1/2"	July-Aug
Ladino (or White)	4 to 6	1/2"	Mar-Apr or Aug
Red (Med. or Mamm)	10 to 15	1/2"	Mar-Apr or Aug
Sweet	10 to 15	1/2"	Mar 15-Apr 30
Crownvetch	20 to 25	1/2"	Feb-Sept
Fescue, Tall	12 to 20	1/2"	Mar-Apr or Aug
Lespedeza, Korean (H)	10 to 15	1/2"	Feb 15-Mar 31
Millet, Hybrid Pearl	8 to 12 rows	1/2"	After frost danger
Millet, Hybrid Pearl	35 to 40 brdcst	1/2"	Through June 30
Oats, Spring	64 to 80	1" to 1-1/2"	Mar-Apr
Orchardgrass	10 to 15	1/2"	Mar-Apr or Aug-Sept
Rape, Dwarf Essex	6 to 10	1/2"	April-Aug
Reed Canarygrass	8 to 10	1/2"	Mar-Apr or Aug-Sept
Rye Gain	84 to 112	1" to 1-1/2"	Aug-Sept
Ryegrass, Tretraploid P	er. 20 to 25	1/2"	Mar-Apr or Aug-Sept
Sorghum, Grain	8 to 12	1/2" to 1"	May
Sorghum, Sudangrass	20 to 30 rows	1/2" to 1"	May-June 15
Sorghum, Sudangrass	20 to 30 brdcst	1/2" to 1"	May-June 15
Spelt	60 to 80	1" to 1-1/2"	Sept-Oct 5
Sudangrass	25	1/2" to 1"	May-June 15
Sunflower	3 to 5	1 to 1-1/2"	May-June
Switchgrass	6 to 8 pls	1/2"	May-June
Timothy	10 to 15	1/2"	Mar-Apr or Aug-Sept
Triticale,Fall	90 to 100	1" to 1-1/2"	Aug-Sept 15

Stand Counts\*

No. of			Pla	ants (T)	housan	ds)/Ac	re			
Plants	One					de dian				
	Sq. Yard	30"	31"	32"	33"	34"	35"	36"	37"	38"
1	4.8	8.9	8.3	7.8	7.3	6.9	6.5	6.2	5.8	5.5
10		89	83							
11		98	91	86						
12		107	100	94	88	83				
13		116	108	101	95	90	85			
14		124	116	109	103	97	91	86		
15		133	125	117	110	104	98	92	88	
16		142	133	125	117	110	104	99	93	89
17		151	141	133	125	117	111	105	99	94
18	87	160	150	140	132	124	117	111	105	100
19	92	169	158	148	139	131	124	117	111	105
20	97	178	166	156	147	138	130	123	117	111
21	102	187	175	164	154	145	137	129	123	116
22	106	196	183	172	161	152	143	136	128	122
23	111	204	191	179	167	159	150	142	134	127
24*	116	213	200	187	176	166	157	148	140	133
25	121	222	208	195	183	173	163	154	146	138
26	126		216	203	191	179	170	160	152	144
27	131		224	211	198	186	176	166	158	149
28	136			218	205	193	183	173	163	155
29	140			226	213	200	189	179	169	161
30	145				220	207	196	185	175	166
31*	150					214	202	191	181	172
32	155					221	209	197	187	177
33	160						215	203	193	183
34	165						222	209	199	188
35	169							216	204	194
36	174							222	210	199
37	179								216	205
38	184								222	210
39	189									216
40	193									221
41	198									
42	203									
RCL		94"	97"	100.5"	104"	107"	110"	113"	116"	119"

Examples: 1) If you count 31 plants per square yard, your plant population is 150,000 per acre. 2) If you count 24 plants inside a 34" (riside diameter) "Rope Circumference Loop" your plant population is 166,000 per acres. In either case make at least 10 random counts per field. To determine stand populations in solid seeded and drilled beans, use the Rope Circumference Loop (RCL) method.

<sup>\*\*</sup> Figures given are total amounts taken up by the crop in both the harvested and the above ground unharvested portions. These numbers are estimates for indicated yield levels, taken from research studies, and should be used only as general guidelines.

#### Farm Formulas

#### Area



Area of a circle = radius squared x 3.1416 or diameter squared x .07854



Area of rectangle or square = length x width



Area of triangle = base x height/2



Area of parallelogram = length x width



Area of pentagon (5 equal sides) = length of one side squared x 1.720



Area of a hexagon (6 equal sides) = length of one side squared x 2.598



Area of an octagon (8 equal sides) = length of one side squared x 4.838



Area of a trapezoid = A + B x H



Surface of a globe = diameter squared x 3.1416

#### Farm Formulas

#### Volume

To find the bushel capacity of bins, cribs, piles: Divide volume in cubic feet by 1.25 (2.25 for ear corn).

To find the volume of a square or rectangular bin or crib:



Multiply width x length x height

To find the volume of a round bin or crib:

Multiply radius of base x radius x 3.1416 x height

To find the volume of a pile or round hopper bottom (cone):





To find the volume of a square tank hoper bottom (pyramid): Multiply area of base x 1/3 x height

To find the volume of a pile against a straight wall (1/2 cone):



Divide volume of a full cone by 2

To find the volume of a sphere or globe: Cube its radius, then multiply by 4.1888.

### Weights and Measures

#### Distance

1 Foot = 12 Inches 1Yard = 36 Inches = 3 Feet = 5,280 Feet 1 Mile = 1,760 Yards = 16.5 Feet 1 Rod = 5.5 Yards

Volume 1 Cubic Foot

= 1,728 Cubic Inches 1 Cubic Yard = 27 Cubic Feet 1 Cubic Foot = 7.48 Gallons = 62.4 Lbs. Water 1 Gallon = 8.345 Lbs. Water Cubic Foot/27 = Cubic Yards

Weight

1 Pound = 16 Ounces 1 Ton = 2,000 Pounds 1 Metric Ton = 2,205 Pounds Area

1 Sq. Ft. 1 Sq. Yard

= 144 Sq. Inches = 9 Sq. Feet = 1,296 Sq. Inches = 43,560 Sq. Feet 1 Acre = 640 Acres

 Sq. Mile Capacity

1 Liter

1 Cup = 8 Fluid Ounces 1 Pint = 16 Fluid Ounces = 2 Cups 1 Quart = 32 Fluid Ounces

= 4 Cups = 2 Pints

1 Gallon = 128 Fluid Ounces = 16 Cups

= 8 Pints = 4 Quarts = 1.06 Quarts

#### Checking Corn Populations

Length of row equal to 1/1000 acre at different row widths.

Row	Length Equal to 1/1000 Acre
7"	74' 8"
10"	52' 3"
15"	34'10"
20"	26' 2"
30"	17' 5"
36"	14' 6"
38"	13' 9"
40"	13' 1"

#### Corn Yield Estimate Formula

EARS per 1/1000 of an acre X no. of rows (width) X no. of kernals per row (length) X .01116 = ESTIMATED BUSHELS per ACRE at 15.5%.

#### Soybean Yield Estimate Formula

Average number of PODS per plant X plants per acre = PODS per ACRE.

PODS per ACRE X 2.5 BEANS per POD

= BEANS per ACRE.

BEANS per ACRE divided by 2,500 BEANS per Pound = POUNDS per ACRE. POUNDS per ACRE divided by 60 POUNDS

= ESTIMATED BUSHELS PER ACRE.



#### **SEED CONSULTANTS**

648 Miami Trace Road SW / PO Box 370 Washington Court House, Ohio 43160

740-333-8644 (Office) / 800-708-2676 / 740-333-8544 (Fax)

Email: info@seedconsultants.com / SEEDCONSULTANTS.com









