

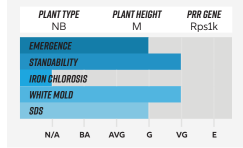
BRAND V2924E 2.9 RM

- Excellent yield potential in the late 2.0 RM
- Rps1k Phytophthora genes
- Placed best in medium to high yield environments



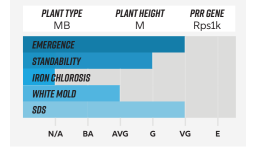
BRAND V3376E 3.3 RM

- Widely adapted variety with incredible yield potential vs industry checks
- Superior disease package for impressive look in the fall
- Compact variety with great standability



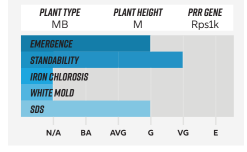
BRAND **V3556E** 3.5 RM

- Superior disease package in the fall
- Compact plant with smaller phenotype
- Consistent performance with excellent ability to reach top end yield



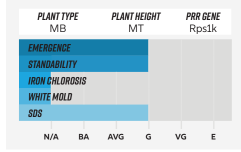
BRAND V3676E 3.6 RM

- Solid agronomic package
- Very good standability on a compact plant
- Uniform light tawny brown with attractive late season appearance



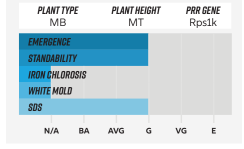
BRAND **V3886E** 3.8 RM

- Wide range of adaptability across geography
- Solid disease package with all-around good ratings on common diseases
- Strong multi-year performance in internal and external testing



BRAND **V3936E** 3.9 RM

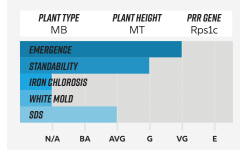
- Outstanding yield potential against key industry checks
- Very good stress tolerance with good performance on tougher ground
- All-around good disease package with attractive plant type



DISTRIBUTED BY GDM

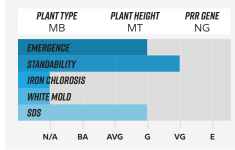
BRAND V4134E 4.1 RM

- Excellent multi-year performance across all soil types and yield environments
- Tall and aggressive plant type to aid in placement in tougher environments
- Manage around SDS with seed treatment



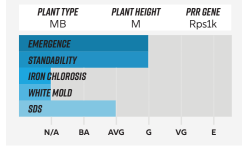
BRAND **V4225E** 4.2 RM

- Complimentary product to V4134E brand with slightly shorter plant height and SDS tolerance
- Very attractive look at harvest with strong, season-long standability
- Keep placement on moderate to high yielding environments



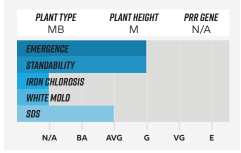
BRAND V4466E 4.4 RM

- Excluder variety with medium plant height
- Manage SDS with seed treatment
- Shorter plant height with solid standability



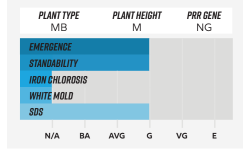
BRAND V4602ES 4.6 RM

- Consistent top performer in tougher environments or as double crop
- Manage SDS with seed treatment
- Place on low to moderate yielding acres or utilize as double crop



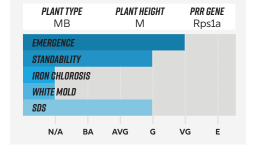
BRAND V4733E 4.7 RM

- Top performer in group 4 maturity group
- Brings stronger SDS tolerance and standability
- Excellent top end yield potential on more productive/higher yielding acres



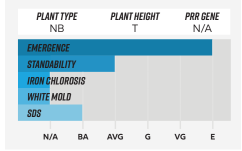
BRAND **V48**76ES 4.8 RM

- New offering with medium plant height, STS® herbicide tolerance, and stem canker resistance
- Good performance across all yield environments
- Strong disease package for good season long health



BRAND V4840ES 4.8 RM

- Outstanding yield potential in tough, low yielding environments or as double crop
- Consistent variety for 30 bushel yield environments
- Strong emergence with aggressive plant type and taller height for tough environments





herbicide tolerant trait

™ Trademarks of Corteva Agriscience and its affiliated companies

** Trademarks of Corteva Agriscience and its affiliated companies.

The foregoing is provided for informational use only. Please contact your Voltis sales representative 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. The transgenic soybean event in Enilst £5® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C. Following burndown, Enilst Duo® and Enilst One® herbicides with Colex-D® technology are the only herbicides containing 2.4-D that are authorized for preemergence and postemergence use with Enilst® crops. Consult Enilst® herbicide labels for weed species controlled. Enilst Duo and Enilst One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY, and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live" thwo no earlier than six months before using Enilst One or Enilst Duo. To obtain "Bulletins," consult epagov/espp/, call 1-844-447-3813, or email ESPP@epa.gov, You must use the "Bulletins" valid for the month and state and county in which Enilst One or Enilst Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enilst® herbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING, ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2-4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CROPS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSIT providing enhanced tolerance to labeled specific sulfornylurea soybean herbicides. The STS® gene will not safeguard this variety against other herbicide chemistries which are labeled to be used only over-the-top of crops that have a different and specified herbicide resistant gene. Always read and follow herbicide directions prior to use. Not all herbicides are registered for sale or use in all states or counties in the United States or all provinces in Canada. Contact your local regulatory agency to determine if a product is registered for sale or use in your area. Always read and follow label directions. ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS. YOU MUST SIGN A TECHNOLOGY USE AGREEMENT AND READ THE PRODUCT

USE GUIDE PRIOR TO PLANTING. The purchase of these seeds includes a limited license to produce a single soybean crop in the United States (or o applicable country). The use of seed from such a crop or the progeny thereof for propagation or seed multiplical different variety of seed is strictly prohibited. Resale or transfer of the seed is strictly prohibited. © 2025 Corteva. seed multiplication or for production or development of a hybrid or