ASK FOR THE ROYAL TREATMENT!

Royal Soybean treatment, available exclusively at Powell Seeds, provides maximum protection to lower your risk from disease and insect damage. Our blend of 4 fungicides at maximum use rates will ensure a successful planting season- and one that will be the envy of your neighbors! Planting season is stressful enough. With Royal Treatment, you can rest assured that you're planting seeds for success.



ENLIST® WEED CONTROL SYSTEM-**GET CONTROL OF TOUGH WEEDS**



Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are labeled for preemergence and postemergence use with Enlist E3® soybeans.

≢ Enlist Duo®

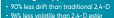
Convenient proprietary blend of 2.4-D choline and alvohosate

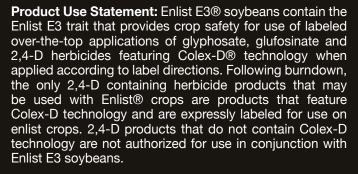
together to deliver control of yieldrobbing weeds and help prevent



additional tank-mix flexibility Provides additional tank-mix flexibility with Durango® DMA® herbicide, Liberty® herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm

On-Target Application





Warning: Enlist E3 soybeans are tolerant of over-the top applications of glyphosate, glufosinate, and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, grower agrees to only use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist E3 soybeans. Always read and follow herbicide label directions prior to use.

YOU MUST SIGN A TECHNOLOGY AGREEMENT, READ THE PRODUCT USE GUIDE PRIOR TO PLANTING AND FOLLOW HERBICIDE RESISTANCE MANAGEMENT (HRM) REQUIREMENTS.

The transgenic event in the Enlist E3® soybean is protected under Corteva Agriscience and M.S. Technologies, L.L.C. Patent Rights which can be found at: www.corteva.us/ Resources/trait-stewardship.html.

The transgenic event in the Enlist E3® soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ® Enlist, Enlist E3, the Enlist E3 logo and Colex-D are trademarks of Corteva Agriscience and its affiliates.

GENESIS IS A TRADEMARK OF M.S. TECHNOLOGIES, L.L.C., WEST POINT, IA.

Please read the M.S. Technologies, L.L.C. Use Restriction Agreement located at:

http://www.mstechseed.com/use-restriction-agreement/





G2570 ES 2.5 RM **(2)** Genesis

| Plant Height | Medium Tall |
|-----------------|-------------|
| Row Spacing | All rows |
| Pubescence | Gray |
| Cyst Protection | Excellent |
| PRR Gene | Rps 1a |



| Standability | 2.9 |
|--------------|-----|
| | |

| Emergence 3 | د.ر |
|-------------------|-----|
| SDS Tolerance 2.0 | 9 |

Phytopthora Defense 3.1 **Stress Tolerance**

Rating Scale: 4.0-Best

Notes:

• Best placement West of US 31

New!

G3171 ES 3.1 RM **@** Genesis

| Plant Height | Medium Tall |
|-----------------|-------------|
| Row Spacing | All rows |
| Pubescence | Gray |
| Cyst Protection | ?? |
| PRR Gene | Rps 1c |



Emergence 2.6 SDS Tolerance

Phytopthora Defense 2.8 Stress Tolerance

Rating Scale: 4.0-Best

| Г | ٨ |
|---|-----------|
| ı | |
| ı | Enlist E3 |
| ŀ | |
| | Enlist E3 |

Notes:

- Great for poorly drained soil types
- Outyields Powell 31EN31 with better agronomics

G3660 E 3.6 RM **@** Genesis

| Plant Height | Medium Tall |
|--------------|-------------|
| Row Spacing | 15" or more |
| Pubescence | Gray |
| PRR Gene | Rps 1k |



| Standability | 2.6 |
|--------------|-----|
| Emergence | 3. |

SDS Tolerance 2.4

Phytopthora Defense 2.8

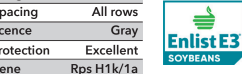
Stress Tolerance Rating Scale: 4.0-Best

Notes:

- Outperforms Powell RL 35EN39 consistently by 2.3 bu!
- Can handle challenging soils
- Impressive leader

G2780 E 2.8 RM **(** Genesis

| Plant Height | Medium + |
|------------------------|------------|
| Row Spacing | All rows |
| Pubescence | Gray |
| Cyst Protection | Excellent |
| PRR Gene | Rps H1k/1a |



Standability 2.9

Emergence 3.1 **SDS Tolerance**

Phytopthora Defense 3.1 **Stress Tolerance**

Rating Scale: 4.0-Best

Notes:

- National wins with years of developmental
- Improved height and SDS over last years 2.9

G3380 E 3.3 RM W Genesis

| Plant Height | Medium + |
|-----------------|-------------|
| Row Spacing | 15" or more |
| Pubescence | Gray |
| Cyst Protection | Peking |
| PRR Gene | None |
| | |

| Standability | 3.1 |
|---------------|-----|
| Emergence | 3.5 |
| SDS Toloranco | 2.0 |

Phytopthora Defense

Rating Scale: 4.0-Best

| = |
|-----------|
| Enlist E3 |
| SOYBEANS |

Notes:

- PEKING Nematode Defense!
- Wide acre use

G3760 ES 3.7 RM **(** Genesis

| Pl | ant Height | Medium Tall |
|----|------------|-------------|
| R | ow Spacing | All rows |
| Pı | ubescence | Light Tawny |
| P | RR Gene | Rps 1k |
| | | |



Standability Emergence 2.8

SDS Tolerance 3.0 Phytopthora Defense 2.8

Stress Tolerance

Rating Scale: 4.0-Best

Notes:

- New, amazing line
- This full season provides a yield advantage
- · Don't miss out on it!
- PERFECT for our region!

G2980 E 2.9 RM **Genesis**

| Plant Height | Medium Tall |
|-----------------|-------------|
| Row Spacing | All rows |
| Pubescence | Gray |
| Cyst Protection | Excellent |
| PRR Gene | None |



Standability 2.9

Emergence **SDS Tolerance**

Phytopthora Defense

Stress Tolerance 3.5

Rating Scale: 4.0-Best

Notes:

- Strong genetic parentage
- Perfect for Tough conditions

G3460 E 3.4 RM **@** Genesis

| Plant Height | Medium Tall |
|--------------|-------------|
| Row Spacing | All rows |
| Pubescence | Light Tawny |
| PRR Gene | NG |



Standability 2.4

3.2 Emergence 2.8 **SDS Tolerance**

Phytopthora Defense 2.8

Stress Tolerance

Rating Scale: 4.0-Best

Notes:

- This familiar favorite is hard to beat!
- Outperforms national brands in any tech
- A must for your farm!

ASK FOR THE **ROYAL TREATMENT!**

