



PETERSON FARMS SEED'S  
**FUTURE**  
*Solution*  
FOR TOUGH WEEDS.



THE ENLIST™ WEED  
CONTROL SYSTEM



# LEADING TRAIT TECHNOLOGY. EXCEPTIONAL WEED CONTROL.

*The*  
**HERBICIDES**

Peterson Farms Seed is the leader in bringing the latest soybean trait technology for exceptional weed control and application flexibility to this region. With the Enlist™ weed control system you'll have tolerance to 2,4-D choline, glyphosate and glufosinate, allowing superior weed management to maximize yield.

Receive the benefits of crop tolerance to applications of Enlist Duo®, Enlist One™ and other herbicides that are labeled for use in conjunction with Enlist soybeans to reduce weed competition. **Weed management for difficult to control, regional weeds.**

## FIELD-TESTED PERFORMANCE

In field trials, Enlist crops treated with the Enlist™ Duo Herbicide, showed effective weed control (see right for Waterhemp progression).



## TOUGH WEEDS DON'T STAND A CHANCE.

The Enlist™ weed control system gives farmers choices for weed control using new 2,4-D choline and Colex-D® technology by combining the proven performance of 2,4-D choline and glyphosate.



Convenient blend of  
2,4-D choline and glyphosate

Two modes of action to deliver control  
and help prevent resistance in your  
fields.



Straight-goods, 2,4-D choline with  
additional tank-mix flexibility

Ability to tank mix with glufosinate  
and other qualified herbicides,  
customizing the ration of herbicides  
to match each farm's needs.

**COLEX-D™**  
TECHNOLOGY



NEAR-ZERO VOLATILITY

**UP TO 96% REDUCTION**  
compared with 2,4-D ester



MINIMIZED POTENTIAL FOR PHYSICAL DRIFT

**UP TO 90% REDUCTION**  
compared with traditional 2,4-D, when used with labeled  
low-drift spray nozzles

Visit [EnlistTankMix.com](http://EnlistTankMix.com) for a list of all tank-mix partners that have been tested under a protocol approved by the EPA and found not to adversely affect the spray drift properties of Enlist Duo® or Enlist One™ herbicides.

# The VARIETIES

## 19EN008 ENLIST

- Our earliest E3 offering.
- Good IDC.
- Great fit for the northern valley.



## 19EN02 ENLIST

- Rps3a matched with excellent IDC.
- Fits well in stressed soil.
- Gorgeous plant type.
- Broadly adapted north to south.



## 19EN04 ENLIST

- Top-end IDC.
- Handles tough soils well.
- Good replacement for 13R03.



## 19EN06 ENLIST

- Full SCN and Rps3a.
- Shows quick and early vigor.
- Watch placement on salty ground.



## 19EN07 ENLIST

- Production fields in 2017 fought off a tough IDC year.
- Rps3a gene that can handle stress.
- Non-SCN: watch placement.



## 19EN10 ENLIST

- Excellent emergence.
- SCN and Brown Stem Rot resistance.
- Outstanding yield performance in 2016 and 2017.



## 19EN11 ENLIST

- Full SCN with good IDC resistance.
- Can move south to work as an early variety.
- Good transition from L11-18N.
- Rps1k and Brown Stem Rot resistance.



## 19EN14 ENLIST

- Excellent standability.
- Steady and stable across environments.
- SCN and Brown Stem Rot resistance.



## 19EN16 ENLIST

- Very healthy-looking plant.
- Keep off your tough IDC soils.
- Full SCN resistance.
- Taller line for lighter soils.
- Great yield potential!



## 19EN20 ENLIST

- Very good IDC.
- Outstanding yield potential.
- Rps1c and Brown Stem Rot resistance.
- Great lodging scores.



## 19EN24 ENLIST

- Good SCN and Brown Stem Rot resistance.
- Excellent standability.
- Solid disease package plus yield!



# ENLIST® SOYBEAN CHARACTERISTICS

	Brand	Trait Package	Maturity	Characteristics							
				Emergence*	Phytophthora Gene	Phytophthora Field Tolerance*	IDC*	SCN	Lodging*	Plant Type	Plant Height
Group 00	19EN008	E3	00.8	7.7	No Gene	7.2	7.2	S	7.0	Intermediate	Med
Early Group 0	19EN02	E3	0.2	8.0	Rps3a	8.2	7.6	S	7.1	Intermediate	Med-Tall
Mid Group 0	19EN04	E3	0.4	7.8	No Gene	6.5	8.1	S	7.5	Bushy	Med-Tall
	19EN06	E3	0.6	7.9	Rps3a	7.9	6.5	R	6.5	Bushy	Med
Late Group 0	19EN07	E3	0.7	7.6	Rps3a	8.0	7.5	S	7.6	Intermediate	Med
Early Group 1	19EN10	E3	1.0	7.5	No Gene	7.1	6.0	R	7.4	Intermediate	Med-Tall
	19EN11	E3	1.1	7.6	Rps1k	7.0	7.2	R	7.5	Intermediate	Med
Mid Group 1	19EN14	E3	1.4	7.4	No Gene	7.2	6.0	R	7.9	Intermediate	Med
	19EN16	E3	1.6	7.6	No Gene	7.0	6.5	R	6.5	Med-Bushy	Med-Tall
Early Group 2	19EN20	E3	2.0	7.4	Rps1c	7.4	8.0	R	7.4	Intermediate	Med
Mid Group 2	19EN24	E3	2.4	6.8	Rps1k	7.4	6.8	R	7.6	Intermediate	Med-Tall

## KEY TO OUR ENLIST SOYBEAN NAMING SYSTEM

\*Scale of 1-9 with 1 being poor, 9 being excellent



## TRAIT PACKAGE KEY

**E3** Enlist® soybeans

*The*  
**TRAITS**

## READY TO LEARN MORE ABOUT THE ENLIST™ WEED CONTROL SYSTEM?

Talk to your Peterson Farms Seed dealer today, call (866) 481-7333 or visit [PetersonFarmsSeed.com/soybeans/Enlist](http://PetersonFarmsSeed.com/soybeans/Enlist) for more information.



[PetersonFarmsSeed.com](http://PetersonFarmsSeed.com)  
1-866-481-7333

™® Trademarks of Dow AgroSciences, DuPont or Pioneer, and their affiliated companies or their respective owners. The Enlist™ weed control system is owned and developed by Dow AgroSciences LLC. Enlist E3 soybeans were jointly developed by Dow AgroSciences and MS Technologies. 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 herbicides are the only 2,4-D products authorized for use in Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions.

©2019 Peterson Farms Seed