

- 4105 East 200 South, Suite C Lafayette, IN 47905
- (866) 400-9468
- www.SpectrumSeed.com

See what others are saying about our seed!











# **Nothing Conventional About Us.**

# Short History **BIG** Results

Spectrum Premium Non-GMO was founded in 2007 by Scott Odle and Scott Johnson, starting from a place of mounting frustrations with the direction of the seed industry. With a sole focus on high-yielding Premium Non-GMO corn genetics, the desire to deliver those genetics at a fair price, and the experience to back it all up, the company has grown into one of the biggest players in the Non-GMO seed corn market.

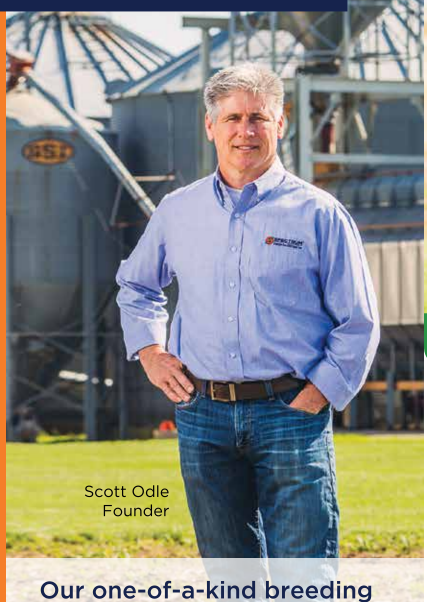
#### **Unmatched Profitablity**

Spectrum Non-GMO varieties are backed by yields that run right with, if not outpace, industry standard traited corns. Those varieties are delivered at a significant savings compared to those same traited products. The end result is greater profitability on your corn acres.

Beyond the higher yields at lower prices, Spectrum is in close contact with many of the grain buyers in the industry to help our customers take advantage of Premium opportunities for marketing their Non-GMO grain.

Find the list of Premium

Opportunities in your area online
at SpectrumSeed.com/premiums



Our one-of-a-kind breeding program produces elite genetics that improve your bottom line.



We love to see our customers grow in their knowledge of Non-GMO farming practices.



Josh Richey President and CEO

## **Evolving Agriculture.**

#### **A Bright Future**

In 2016, Spectrum Non-GMO expanded ownership and greatly increased resourcing for the business. Our mission remains the same, as do our core values. Scott Odle continues to provide his leadership and farmer insights, and the Spectrum team has been expanded significantly to better serve you. Find out more about the team by visiting us at SpectrumSeed. com/Our-Team.

#### **Grow with Spectrum Non-GMO**

At Spectrum Non-GMO, we love growth! We love to see corn as it grows throughout the season. We love to see our customers grow in their knowledge of Non-GMO farming practices. We encourage a work environment that leads to personal growth for our team members, and being that we are in the business of Non-GMO seed corn, we love it when sales grow, too!

Join us in being a part of that growth! Take a look at our new 2018 Spectrum Non-GMO product lineup. When you are ready, reach out to us at (866) 400-9468. Your Spectrum Seed Consultant can recommend the best Non-GMO Hybrids for your farm.

#### Call today for the best pricing!

Reserve your premium Non-GMO hybrids while supplies last.



(866) 400-9468

### **Top Line Genetics.**

#### 3226

#### RM 80

- Versatile "in-zone" placement in northern tier states
- · Well-suited to lower to medium populations

#### 3615

#### RM 86

- Flexible management at lower populations
- Strong emergence in cold soils

#### 4130

#### RM 90

- Yield leader for grain or silage
- Fast drying for timely harvest in Northern Corn Belt

#### 4216

#### RM 92

- Outstanding performance on any acre
- Moves south as an early maturity option

#### 4655

#### RM 96

- Top-end in high yield environments
- Excels in 95-100 RM zones with Goss' tolerance

#### 5098 NEW!

#### RM 100

- · Consistent yield levels in varying environments
- Moves south as an early maturity option

#### 3291

#### RM 82

- Excellent performance in high yield environments
- Excellent in narrow rows

#### 3617 NEW!

#### **RM 86**

- Balanced combination of agronomics and yield
- · Longer, flex-style ear with very good grain quality

#### 4046

#### RM 91

- Excellent combination of yield and agronomics
- Moves south as an early maturity option

#### 4432

#### RM 94

- Superb overall performance with fast row canopy
- Strong roots and stalks

#### 4725

#### RM 98

- Excellent dual purpose option with early vigor
- Tremendous ear flex at lower populations

#### 5285

#### RM 102

- · Highly versatile and well-adapted on any acre
- Moves south as an early maturity option

#### 5452

#### RM 104

- · Yield leader with strong roots
- Manage European Corn Borer

#### 5859

#### RM 108

- Consistent performance in variable soils
- Strong agronomics and disease package

### 5997

#### RM 109

- · Top-end in high yield environments
- Plant health management recommended

#### 6105

#### RM 111

- Versatile with multi-use features
- · Robust silage, or excellent grain quality option

#### 6241

#### RM 112

- Industry-leading performance with stress tolerance
- Fast emergence with strong roots

#### 6334

#### RM 113

- · Versatile with excellent agronomics
- Drought tolerant with strong roots and stalks

#### 5654

#### RM 106

- Excellent yield performance in prairie soils
- · Strong roots and stalks with fast drydown

**Bottom Line Results.** 

#### 5967

#### RM 109

- Industry-leading performance at higher populations
- Plant in warmer soils for top-end potential

#### 5998 NEW!

#### RM 109

- Outstanding yield stability across environments
- · Grain quality well-suited for special applications

#### 6115 NEW!

#### RM 111

- · Dominant performance with wide area adaptation
- Excellent dual purpose for grain or silage

#### 6244

#### RM 112

- Highly adaptive to variable soil types
- Expresses flex ear with very deep kernels

#### 6515

#### RM 115

- Robust plants with flex ears
- Superb grain quality for food-grade applications

Proc	luct F	Ratin	gs						Sops										<b>~</b>			)E		
HYBRID	RELATIVEMAZ	SILTYLOAS	CL47	SAND	NARROW	CORNAFTE	NO TILL	RESPONSE	ENERGENCE	EARLYWES	STALK STRF.	HLONS	ROOTSTAR	STAYGREE.	DRYDOWN	DROUGHTZ	TEST WEIGHT	NORTHERA	GRAYLEAF BLIGHT	GOSS' WILZ	RESPONSE	PLANT HE.	EAR TYPE	$S_{ILAGE}$
3226	80	8	8	7	5	5	7	7	8	8	7		7	7	7	8	7	7	7	8	8	М	S-FL	6
3291	82	9	6	5	9	5	9	8	6	7	6		7	5	7	6	7	5	7	8	8	M-T	S-FL	7
3615	86	7	7	8	5	6	8	7	8	9	7		7	7	7	7	6	6	8	8	7	M-S	FL	5
3617 NEW!	86	8	8	8	7	4	7	8	8	8	7		7	8	7	8	8	7	6	6	8	M-T	FL	7
4130	90	9	7	5	8	6	7	8	6	6	6		6	6	8	7	7	6	8	6	7	Т	S-FL	9
4046	91	9	7	8	8	8	8	8	8	8	8		8	8	6	9	8	7	7	8	7	M-T	S-FL	7
4216	92	8	8	8	8	6	7	9	7	7	7		8	6	6	8	6	7	6	6	9	М	S-FL	9
4432	94	9	7	7	5	6	8	6	7	8	8		7	7	8	6	7	6	7	7	8	M-T	FL	8
4655	96	9	7	5	7	6	6	7	7	7	6		6	8	5	5	5	7	5	8	8	М	FL	5
4725	98	7	9	4	4	5	9	5	8	9	7		6	7	6	6	7	8	5	6	7	Т	FL	8
5098 NEW!	100	8	8	8	6	8	9	7	8	8	8		6	7	6	7	7	5	7	8	8	M-T	S-FL	9
5285	102	9	8	8	7	8	7	8	8	8	8		8	8	7	6	5	8	8	6	7	M	S-DET	5
5452	104	9	9	8	7	6	7	7	7	7	7		9	6	6	8	5	8	7	8	8	M-T	FL	8
5654	106	9	6	6	9	5	6	8	6	7	7		7	9	6	7	6	7	5	6	8	M	S-FL	6
5859 5967	108	8	8	8	8	7	7	7	6	8 7	8		8 7	6 7	7	8	6	8	8	6	7	M	S-FL	7
5997	109	9	9	7	8	6	6	9 7	8	8	8		8	8	8	8	7 8	8	5	6	8	M	S-FL S-FL	6
5997 5998 NEW!	109	8	8	8	5	6	7	7	8	9	7		7	7	6	8	8	7	7	7	8	M M-T	FL FL	8
6105	111	9	8	7	5	8	7	5	8	8	6		7	6	9	8	9	7	7	8	7	Т.	FL	9
6115 NEW!	111	9	9	8	6	7	9	8	8	9	8		8	8	6	8	8	8	6	8	7	M-T	S-FL	9
6241	112	9	8	7	7	6	8	7	9	8	6		9	7	5	8	7	8	6	6	8	M-SH	FL	6
6244	112	9	8	8	5	8	7	6	7	7	8		8	7	7	8	6	9	8	8	6	M-T	FL	7
6334	113	8	9	7	7	8	7	7	7	7	8		8	5	8	8	6	7	7	6	7	M-T	S-FL	8
6515	115	9	7	5	5	5	7	6	6	7	6		7	6	6	4	9	5	8	8	7	Т	FL	7

\*Rating Scale: 9 = Best