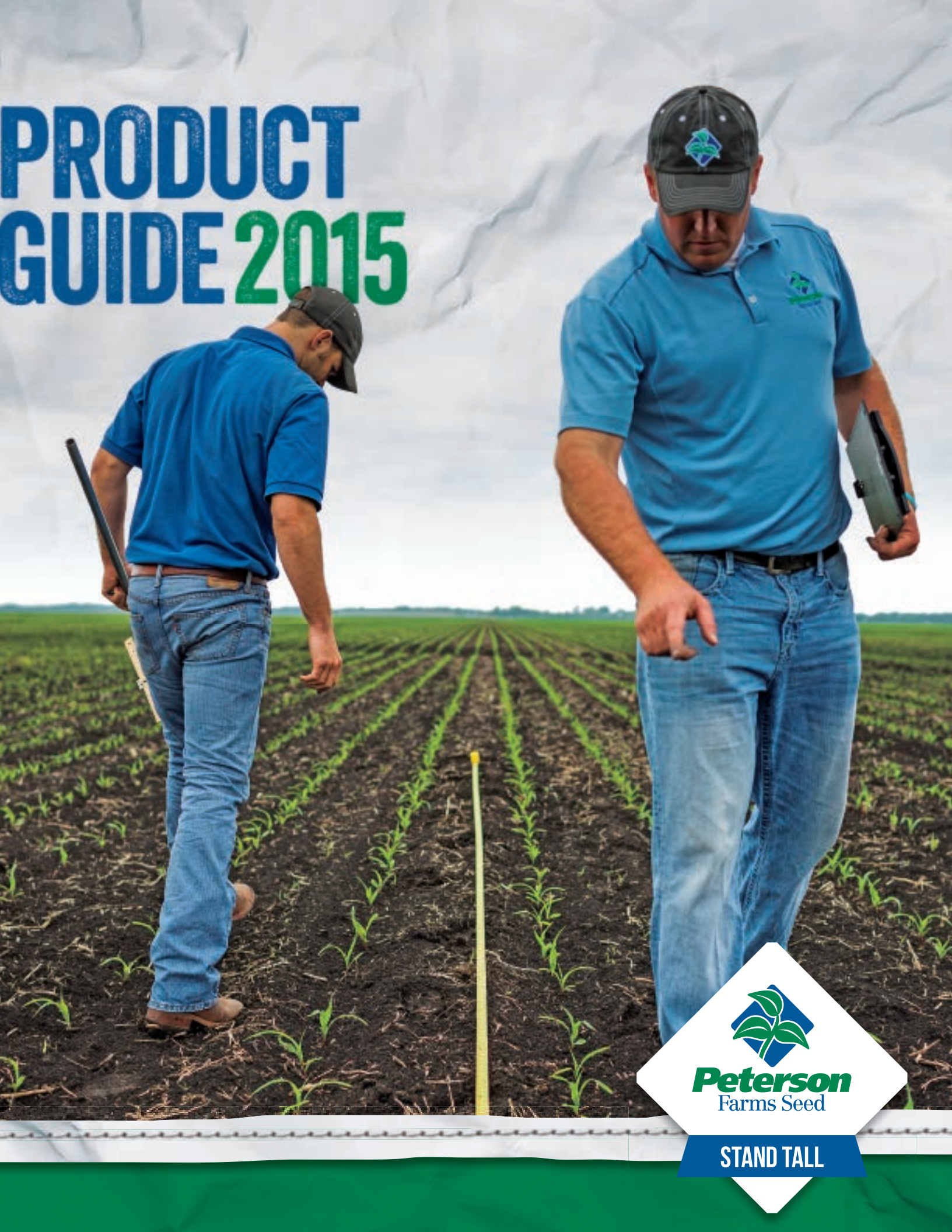


PRODUCT GUIDE 2015



Peterson
Farms Seed

STAND TALL



A LONG- STANDING PROMISE

When grandpa told you to *stand tall*, he wasn't just talking about your posture. He meant that, if you put your heart, your soul, your sweat, your everything into what you do, then you will, indeed, *stand tall*.

And so it is with Peterson Farms Seed. We pack so much research, science, testing, technology and just plain old hard work into our seed that we take a grandpa-like *stand* of our own:

We will sell no seed that we wouldn't be happy to plant on our own farm.

**STAND
TALL**



2015 CORN HYBRIDS

Science, technology and, of course, testing certainly play the starring role in our seed line-up. But our team of agronomists — as well as the Peterson family — are the supporting cast. Standing behind each and every choice you make and ready to help you in any way we can.



21N78 RR2

78 DAY
Relative Maturity

- Excellent root strength, and extremely responsive to high yielding environments and irrigation.
- Dent by dent hybrid with fast drydown.
- Plant at high populations for positive yield response.

Protected by Roundup Ready® 2 Technology.



71C80 GEN VT2PRO

SINGLE BAG SOLUTION

80 DAY
Relative Maturity

- Strong stalk with good greensnap tolerance.
- Maximize performance by keeping this hybrid north and utilizing the full season.

Protected by Genuity® VT Double PRO® – above-ground insect and Roundup Ready® 2 Technology.



76F82 GEN VT2PRO

SINGLE BAG SOLUTION

82 DAY
Relative Maturity

NEW

- Handles tough ground well, producing bushels even in trouble spots.
- Fast drydown allows for early harvest and reduced harvest costs.
- Because of low heat-demand, produces good yield even in cold years.

Protected by Genuity® VT Double PRO® – above-ground insect and Roundup Ready® 2 Technology.



71D83 GEN VT2PRO

SINGLE BAG SOLUTION

83 DAY
Relative Maturity

- Heavy test weight leads to good grain quality with no test weight discounts.
- Plant this one on productive soils with high population.
- Great stalks and late season health; girthy ears with fast drydown for ease of harvest.

Protected by Genuity® VT Double PRO® – above-ground insect and Roundup Ready® 2 Technology.



92G84 GT/CB/LL

84 DAY
Relative Maturity

- Early flowering hybrid with outstanding yield for its maturity.
- Excellent northern adaption, bringing big yields for our northern growers.
- Impressive plant health and very good stalk strength; this one will pay the bills!

Protected by GT/CB/LL – Glyphosate tolerance, above-ground insect, and Liberty tolerance.

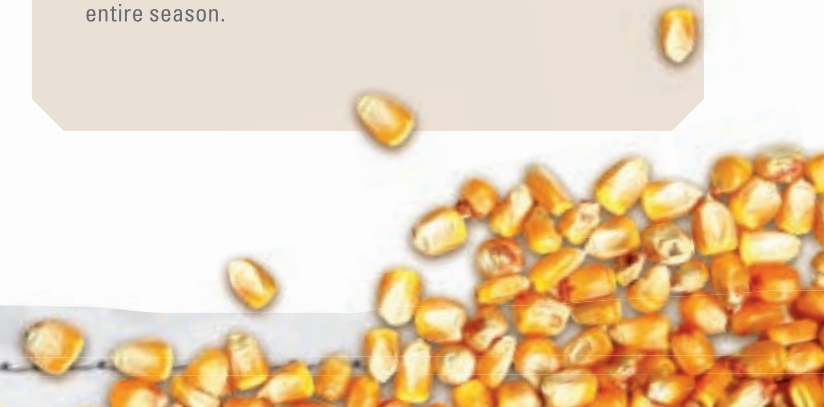


98E84 GT/CB/LL

84 DAY
Relative Maturity

- Widely adapted for northern markets, bringing outstanding yield for its maturity.
- Superior stalk and root strength allows for ease at harvest.
- Flowers early, utilizing the entire season.

Protected by GT/CB/LL – Glyphosate tolerance, above-ground insect, and Liberty tolerance.



75K85 GEN VT2PRO

SINGLE BAG SOLUTION

85 DAY

Relative Maturity

- Exceptional stalk and root strength for maturity.
- Excellent staygreen and intactness.
- Outstanding top-end yield potential and fast drydown.
- Replacement for 76J86.

Protected by Genuity® VT Double PRO® – above-ground insect and Roundup Ready® 2 Technology.



16J86 CONVENTIONAL 26J86 RR

86 DAY

Relative Maturity

- Our best tough ground corn hybrid.
- This stable hybrid is so adaptable it can be planted anywhere on your farm!
- Moves very well north and south out of zone.
- Early season vigor allows you to plant this one first, utilizing the entire season.

Protected by Roundup Ready® 2 Technology.



NEW

13D91 CONVENTIONAL 53D91 GEN VT3PRO 73D91 GEN VT2PRO

SINGLE BAG SOLUTION

91 DAY

Relative Maturity

- Very good drought tolerance makes this a great option for your “desert” fields.
- Outstanding stalk and roots and responds well to higher populations for higher yields.
- Very attractive hybrid with good fall appearance.

Protected by one of the following technologies: Genuity® VT Triple PRO® – above and below ground insect tolerance; Genuity® VT Double PRO® – above-ground insect tolerance; both with Roundup Ready® 2 Technology.



76S92 GEN VT2PRO

SINGLE BAG SOLUTION

92 DAY

Relative Maturity

- Very good early season vigor with good stress tolerance.
- Widely adapted across varying environments.
- Best performance in zone with good southern movements.
- Outstanding yielding product with fast drydown.

Protected by Genuity® VT Double PRO® – above-ground insect and Roundup Ready® 2 Technology.



57H87 GEN VT3PRO 77H87 GEN VT2PRO

SINGLE BAG SOLUTION

87 DAY

Relative Maturity

- A medium statured plant, it has excellent roots and performs well across all yield levels.
- Excellent drydown with good husk coverage means reduced drying cost and better grain quality.
- With earlier harvest you’re sure to get this one to the elevator before the snow falls!

Protected by one of the following technologies: Genuity® VT Triple PRO® – above and below ground insect tolerance; Genuity® VT Double PRO® – above-ground insect tolerance; both with Roundup Ready® 2 Technology.



60M88 CB/LL

88 DAY

Relative Maturity

- High yield punch and late season plant intactness.
- Adapted to all soils and can even take some wet feet.
- Strong south of zone movement with high yield stability.
- Non-glyphosate option.

Protected by CB/LL – above-ground insect and Liberty tolerance.



26R92 RR 76R92 GEN VT2PRO

SINGLE BAG SOLUTION

92 DAY

Relative Maturity

- Great seedling vigor allows for earlier planting, utilizing the full growing season.
- Solid roots make this hybrid stable and adaptable, performing well under all conditions, even low GDD growing seasons.

Protected by one of the following technologies: Genuity® VT Double PRO® – above-ground insect and Roundup Ready® 2 Technology.



75T93 GEN VT2PRO

SINGLE BAG SOLUTION

93 DAY

Relative Maturity

- Performs best as a full season hybrid, and adapts well north out of zone.
- Very good stalks, great test weight, fast drydown, early seedling vigor AND responds well to high populations = high yields!

Protected by Genuity® VT Double PRO® – above-ground insect and Roundup Ready® 2 Technology.



74K89 GEN VT2PRO

SINGLE BAG SOLUTION

89 DAY

Relative Maturity

- Very good seedling vigor and handles cooler seasons well.
- Excellent consistency and stability across various environments.
- Exceptional stalk and root strength adds up to better yields.

Protected by Genuity® VT Double PRO® – above-ground insect and Roundup Ready® 2 Technology.



38L90 VIP3110

90 DAY

Relative Maturity

- Plant this yield contest winner on your best ground, and your final yield will rival that of 100 day corn!
- A tall hybrid, it holds its ear height over hill tops making it a breeze to harvest.
- Fast drydown enhanced by flared husks.
- Avoid drought prone soils with this one.

Protected by Agrisure Viptera 3110 – Glyphosate tolerance, above-ground insect, and Liberty tolerance.



81W95 GEN SMARTSTAX

SINGLE BAG SOLUTION

95 DAY

Relative Maturity

- This high yielder has excellent defensive characteristics.
- Excellent seedling vigor.
- Enjoy best yield performance under higher populations.

Protected by Genuity® SmartStax® – all-in-one technology including above and below-ground insect, Liberty tolerance, and Roundup Ready® 2 Technology.



76Z95 GEN VT2PRO

SINGLE BAG SOLUTION

95 DAY

Relative Maturity

- Great late season plant health and appearance will make your field the envy of all your neighbors.
- Plant this hybrid first! A mid-90 maturity, this genetics package boasts excellent early season vigor, resulting in uniform stands.

Protected by Genuity® VT Double PRO® – above-ground insect and Roundup Ready® 2 Technology.



2MD95 SILAGE

95 DAY
Relative Maturity

- Just like 2MD96, we like to call this one “Dumbo” for its wide droopy leaves, this silage hybrid has very high tonnage.
- This tall hybrid is strictly for silage. The soft white cob will break apart if combined, but is great for digestibility!
- Keep the final stand around 28,000 for optimum performance.

Protected by Roundup Ready® 2 Technology.



26S96 RR2 55S96 GEN VT3PRO

SINGLE BAG SOLUTION

96 DAY
Relative Maturity

- This shortie has great greensnap tolerance and less residue making it easier to manage in heavy soils.
- Excellent drought tolerance and handles lighter soils well, producing more corn in dry years.
- Good Goss's Wilt tolerance.
- Very good test weight and late season health.

Protected by one of the following technologies: Genuity® VT Triple PRO® – above-ground insect and Roundup Ready® 2 Technology.



NEW

2MD02 SILAGE

102 DAY
Relative Maturity

- This silage hybrid brings the same awesome characteristics that our 2MD96 brought to our beef and dairy producers.
- Offers big tons per acre of highly digestible silage.

Protected by Roundup Ready® 2 Technology.



88A97 GEN SMARTSTAX

SINGLE BAG SOLUTION

97 DAY
Relative Maturity

- Excellent stalk and root strength add up to better yields.
- Good staygreen and late season intactness.
- Very good stress tolerance, and great yield potential with consistency.

Protected by Genuity® SmartStax® – all-in-one technology including above and below-ground insect, Liberty tolerance, and Roundup Ready® 2 Technology.



87B99 GEN SMARTSTAX

SINGLE BAG SOLUTION

99 DAY
Relative Maturity

- High test weight for good grain quality and more bushels in the bin.
- Attractive fall intactness with an open husk.
- This versatile hybrid performs well across all yield levels and can handle any soil type.

Protected by Genuity® SmartStax® – all-in-one technology including above and below-ground insect, Liberty tolerance, and Roundup Ready® 2 Technology.



84Y01 GEN SMARTSTAX

SINGLE BAG SOLUTION

101 DAY
Relative Maturity

- Handles high populations, bringing very good top-end yield potential.
- Widely adapted hybrid can go anywhere on your farm!
- Will stand strong against the wind until harvest with its excellent stalks and roots.

Protected by Genuity® SmartStax® – all-in-one technology including above and below-ground insect, Liberty tolerance, and Roundup Ready® 2 Technology.



81K02 GEN SMARTSTAX

SINGLE BAG SOLUTION

102 DAY
Relative Maturity

- This attractive hybrid has very good stalk and root strength, along with consistent and girthy ears.
- Good drought and stress tolerance.
- With short plant stature, this one offers reduced residue.
- Plant at high end of population range.

Protected by Genuity® SmartStax® – all-in-one technology including above and below-ground insect, Liberty tolerance, and Roundup Ready® 2 Technology.



NEW



Peterson
Farms Seed

CORN HYBRID CHARACTERISTICS

	Characteristics																	
	Brand	Trait Package	Maturity	Required Refuge	Emergence	Early Vigor	Root Strength	Stalk Strength	Plant Height	Ear Height	Ear Type	Stay Green	Ear Retention	Drought Tolerance	North. Leaf Blight	Dry Down	Test Weight	GDUs to Black Layer
78-80 Day	21N78	RR2	78	None	8	8	9	8	Med-Tall	Med	Semi-flex	9	8	7	N/A	8	Med-High	1925
	71C80	GEN VT2PRO	80	In-Bag	8	7	7	9	Med-Tall	Med	Determinate	7	8	7	7	7	Med-High	1950
81-85 Day	71D83	GEN VT2PRO	83	In-Bag	8	8	9	8	Med	Med-Low	Determinate	7	8	8	8	9	High	2025
	92G84	GT/CB/LL	84	20%	7	7	8	8	Med	Med	Semi-flex	8	8	8	7	8	Med-High	2100
	98E84	GT/CB/LL	84	20%	7	7	8	8	Med	Med-Low	Semi-flex	8	8	7	8	8	Med-High	2100
	75K85	GEN VT2PRO	85	In-Bag	8	8	9	9	Med	Med	Semi-flex	9	8	8	9	9	Med-High	2110
86-90 Day	16J86	Conventional	86	None	9	9	9	9	Med	Med	Semi-flex	8	8	8	7	9	Med-High	2125
	26J86	RR2	86	None	9	9	9	9	Med	Med	Semi-flex	8	8	8	7	9	Med-High	2125
	57H87	GEN VT3PRO	87	In-Bag	8	8	9	9	Med	Med	Semi-flex	7	8	8	7	8	Med-High	2150
	77H87	GEN VT2PRO	87	In-Bag	8	8	9	9	Med	Med	Semi-flex	7	8	8	7	8	Med-High	2150
	74K89	GEN VT2PRO	89	In-Bag	8	8	9	9	Med-Tall	Med	Semi-flex	8	8	9	7	8	Med-High	2175
	38L90	VIP3110	90	20%	7	7	7	8	Tall	Tall	Semi-flex	8	7	6	8	8	Med	2175
91-95 Day	13D91	Conventional	91	None	8	8	9	9	Med	Med	Semi-flex	8	8	9	7	8	Med	2175
	53D91	GEN VT3PRO	91	In-Bag	8	8	9	9	Med	Med	Semi-flex	8	8	9	7	8	Med	2175
	73D91	GEN VT2PRO	91	In-Bag	8	8	9	9	Med	Med	Semi-flex	8	8	9	7	8	Med	2175
	76S92	GEN VT2PRO	92	In-Bag	8	8	8	8	Med	Med	Semi-flex	8	8	9	7	9	Med	2220
	26R92	RR2	92	None	8	8	8	8	Med-Tall	Med	Semi-flex	9	8	8	8	8	Med-High	2200
	76R92	GEN VT2PRO	92	In-Bag	8	8	8	8	Med-Tall	Med	Semi-flex	9	8	8	8	8	Med-High	2180
	75T93	GEN VT2PRO	93	In-Bag	8	8	7	8	Med-Tall	Med	Determinate	7	9	7	7	8	Med-High	2225
	81W95	GEN SS	95	In-Bag	9	9	8	8	Med	Med	Semi-flex	7	9	8	9	8	Med-high	2250
	76Z95	GEN VT2PRO	95	In-Bag	8	8	8	8	Med	Med	Semi-flex	9	8	8	9	8	Med	2250
	2MD95	RR2/Silage	95	None	9	8	7	5	Tall	Med	Flex	9	8	8	8	5	Low	n/a
96-100 Day	25S96	RR2	96	None	8	8	8	8	Med-Short	Med-Low	Semi-flex	8	8	8	7	8	Med	2400
	55S96	GEN VT3PRO	96	In-Bag	8	8	8	8	Med-Short	Med-Low	Semi-flex	8	8	8	7	8	Med	2400
	88A97	GEN SS	97	In-Bag	9	8	9	9	Med	Med-High	Semi-flex	8	8	8	8	8	Med-High	2450
	87B99	GEN SS	99	In-Bag	8	8	8	8	Tall	Med-High	Determinate	8	8	8	7	8	Med-High	2500
101+ Day	84Y01	GEN SS	101	In-Bag	7	7	9	9	Med	Med	Semi-flex	7	8	8	8	7	Med	2525
	81K02	GEN SS	102	In-Bag	8	8	9	9	Med-Short	Med	Semi-flex	8	8	9	9	8	Med-High	2550
	2MD02	RR2/Silage	102	None	9	8	7	5	Tall	Med	flex	9	8	8	8	5	Low	n/a

WE STAND
BEHIND
OUR SEED
— AND YOU

KEY TO OUR CORN NAMING SYSTEM

Trait Package Trait Code
57H87 **VT3PRO**
 Hybrid Relative Maturity

TRAIT PACKAGE KEY

GEN SS Genuity® SmartStax® RIB Complete® corn blend
GENVT3PRO Genuity® VT Triple PRO® RIB Complete® corn blend
GEN VT2PRO Genuity® VT Double PRO® RIB Complete® corn blend
RR Roundup Ready® Corn 2

GT/CB/LL Agrisure® G/CB/LL trait stack
CB/LL Agrisure® CB/LL trait stack
VIP3110 Agrisure Viptera® 3110 trait stack



2015 SOYBEAN VARIETIES

The latest science and technology isn't the only thing you get with Peterson Farms Seed. Our team of agronomists — as well as the Peterson family itself — stand behind you. Always available to help you maximize your yields.

PETERSONFARMSSEED.COM



15R006N GEN RR2Y

Group 00
00.6
Maturity

NEW

- Our earliest SCN soybean variety.
- Nice tall soybean with width to cover the row.
- Excellent package in an early maturity.



14R008 GEN RR2Y

Group 00
00.8
Maturity

- Raises the bar with maturity leading IDC tolerance.
- Our highest yielding 00 bean yet.



L01-14 LL

Early Group 0
0.1
Maturity

- Great IDC means this one handles sour ground well.
- Top yields in the early market.
- LibertyLink® soybean is a great alternative weed control option for Roundup resistant weeds.



11R01 GEN RR2Y

Early Group 0
0.1
Maturity

- Brings you lush, green fields on your tough IDC-prone ground.
- Your neighbors will be jealous of the excellent height you'll get in heavy ground and over the hill tops.
- Very adaptable.



14R02 GEN RR2Y

Early Group 0
0.2
Maturity

- First stacked Phytophthora traited soybean variety with Rps1c+3a.
- Handles all but your tough IDC ground.
- A "bin busting" replacement for 12R03 RR2Y.



L03-12N LL

Early Group 0
0.3
Maturity

- LibertyLink® soybean is a great alternative weed control option for Roundup resistant weeds.
- Controls volunteer RR Corn or RR Canola.
- Excellent IDC means this one handles sour ground well.
- Earliest maturing LL SCN resistant variety.



13R03 GEN RR2Y

Early Group 0
0.3
Maturity

- Rps3a brings the best Phytophthora resistance we can offer for beans on beans.
- Place this anywhere; a worry free option for your heavy or tough ground.
- Good IDC tolerance.
- Excellent emergence for no till option and handles trash.



15R04 GEN RR2Y

Early Group 0
0.4
Maturity

- The 0.4 maturity Yield Leader.
- Performs well on both on heavy and light soils.
- Keep off IDC soils.



NEW

15R07 GEN RR2Y

Late Group 0
0.7
Maturity

- Our top SCN/IDC variety.
- Good complement to our offensive varieties in this maturity.



NEW

L08-14 LL

Late Group 0
0.8
Maturity

- Awesome IDC resistance.
- Great adaptability allowing for easy placement.
- Yields with our late 0.0 RR2Ys.



L05-11N LL

Mid Group 0
0.5
Maturity

- LibertyLink® for alternative weed control.
- Rps1k for Phytophthora coupled with SCN resistance puts up barriers to any yield robbers.
- Excellent IDC will erase those yellow, yield-dragging areas in your fields and have you thinking green every time you see it.



12R05 GEN RR2Y

Mid Group 0
0.5
Maturity

- A go-to bean for the Mid 0s, very versatile.
- Sets a new standard for IDC in a 0.5 maturity.



13R08N GEN RR2Y

Late Group 0
0.8
Maturity

- This tall bushy plant has the Rps3a gene for great Phytophthora resistance and will perform on all ground except IDC.
- Perfect for the Valley's SCN soil, this variety has all the great qualities of 11R08, and with added SCN protection.



14R09N GEN RR2Y

Late Group 0
0.9
Maturity

- Our first IDC + SCN RR2Y soybean, this is the nicest package we've seen in a while.
- Full defense plus yield, hard to get much better than that.



15R05 GEN RR2Y

Mid Group 0
0.5
Maturity

- The Total Package.
- SCN, Rps3a, IDC with YIELD, what more do you need.



NEW

14R06N GEN RR2Y

Mid Group 0
0.6
Maturity

- Rps1k for Phytophthora coupled with SCN resistance puts up barriers to any yield robbers.
- Good IDC and SCN protection gives a wide variety of options for ground placement.
- Top yields in a key maturity for many farmers.



L11-13N LL

Early Group 1
1.1
Maturity

- This LibertyLink® soybean is a RR resistant weed fighter.
- Very good IDC and SCN protection gives a wide variety of options for ground placement and can even go on your sour ground.
- Attractive tall and bushy plant keeps its height even in heavy ground.



14R11N GEN RR2Y

Early Group 1
1.1
Maturity

- Great SCN tolerance.
- Great IDC resistance for greener fields and better yields!
- Top yielding bean in our replicated trials.



12R12 GEN RR2Y

Early Group 1
1.1
Maturity

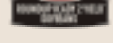
- Rps3 gene for excellent Phytophthora tolerance and Race25 resistance.
- Great option for your bean on bean fields.
- Excellent IDC means this one handles sour ground well.



14R13 GEN RR2Y

Mid Group 1
1.3
Maturity

- Great variety for South Dakota, southern North Dakota, and non-SCN Minnesota.
- Rps3a with good IDC and top yields allow you to place this anywhere.



15R20N GEN RR2Y

Late Group 1
2.0
Maturity

- Top of the class yield.
- SCN, BSR & SDS resistance makes for a nice package of traits, providing ease with placement.



NEW

L13-15N LL

Mid Group 1
1.3
Maturity

- Breaking yield barriers in the mid 1.0 maturity group, this is our top performer in the 1.0-1.8 group.
- Adaptable East to West.



15R14N GEN RR2Y

Mid Group 1
1.4
Maturity

- A great 13R15N replacement, with better IDC and more yield.
- Full SCN resistance allows for great flexibility in field placement.



NEW

L18-15N LL

Late Group 1
1.8
Maturity

- A great defense soybean, with high yields.
- SCN, IDC, and Rps1k in one package, to handle all soil types.
- Limited release.



15R18N GEN RR2Y

Late Group 1
1.8
Maturity

- SCN, BSR, and IDC resistance all in one.
- Excellent fit from MN to SD.
- Limited release.



NEW



SOYBEAN CHARACTERISTICS

		Characteristics										
		Brand	Trait Package	Maturity	Emergence*	Phytoph. Gene*	Phytoph. Field Tolerance*	IDC*	SCN	Lodging*	Plant Type	Plant Height
Grp. 00	15R006N	GEN RR2Y	00.6	7.1	Rps1c	7.0	7.5	R	7.1	Intermediate	Tall	
	14R008	GEN RR2Y	00.8	7.1	Rps1c	7.2	8.0	S	7.2	Intermediate	Med	
Early Grp. 0	L01-14	LL	0.1	7.1	Rps1k	6.9	7.9	S	7.0	Intermediate	Med-Tall	
	11R01	GEN RR2Y	0.1	7.4	Rps1k	7.1	7.9	S	7.2	Intermediate	Tall	
	14R02	GEN RR2Y	0.2	7.4	Rps1c+3a	7.9	6.7	S	7.5	Intermediate	Med	
	L03-12N	LL	0.3	7.4	Rps1c	6.9	8.3	R	7.0	Bushy	Med	
	13R03	GEN RR2Y	0.3	7.4	Rps3a	8.0	7.4	S	7.1	Intermediate	Med	
Mid Grp. 0	15R04	GEN RR2Y	0.4	7.3	Rps3a	8.0	6.1	S	7.0	Intermediate	Med-Tall	
	L05-11N	LL	0.5	7.2	Rps1k	6.9	8.1	R	7.1	Bushy	Tall	
	12R05	GEN RR2Y	0.5	7.0	NG	6.7	8.1	S	6.5	Intermediate	Med	
	15R05N	GEN RR2Y	0.5	7.3	Rps3a	8.0	7.5	R	7.2	Bushy	Med	
Late Grp. 0	14R06N	GEN RR2Y	0.6	7.0	Rps1k	7.4	7.4	R	7.3	Intermediate	Med	
	15R07N	GEN RR2Y	0.7	7.4	Rps1c	6.5	8.0	R	7.2	Bushy	Med	
	L08-14	LL	0.8	7.1	Rps1k	7.0	7.9	S	7.2	Bushy	Med	
	13R08N	GEN RR2Y	0.8	7.3	Rps3a	8.0	6.5	MR	7.2	Bushy	Med	
Early Grp. 1	14R09N	GEN RR2Y	0.9	7.0	NG	7.0	7.6	R	7.0	Bushy	Med-Tall	
	L11-13N	LL	1.1	7.2	Rps1k	7.1	7.6	R	7.0	Intermediate	Med-Tall	
	14R11N	GEN RR2Y	1.1	7.2	Rps1k	7.6	8.0	R	7.0	Intermediate	Med	
Mid Grp. 1	12R12	GEN RR2Y	1.1	7.4	Rps3a	8.0	8.1	S	6.7	Intermediate	Med	
	14R13	GEN RR2Y	1.3	7.5	Rps3a	8.0	7.2	S	7.5	Intermediate	Med	
	L13-15N	LL	1.3	7.2	NG	7.2	7.8	R	7.4	Intermediate	Med-Tall	
Late Grp. 1 Early Grp. 2	15R14N	GEN RR2Y	1.4	7.0	Rps1c	7.3	7.9	R	7.2	Intermediate	Med	
	L18-15N	LL	1.8	7.2	Rps1k	7.1	7.6	R	7.2	Intermediate	Med-Tall	
	15R18N	GEN RR2Y	1.8	7.0	Rps1k	7.3	7.2	R	7.1	Intermediate	Med-Tall	
	15R20N	GEN RR2Y	2.0	7.0	Rps1c	7.1	6.5	R	7.2	Intermediate	Med-Tall	

KEY TO OUR SOYBEAN NAMING SYSTEM




TRAIT PACKAGE KEY

GENRR2Y Genuity® Roundup Ready 2 Yield® soybeans
LL LibertyLink soybeans

THE PROOF
IS IN THE
PLANTING





**PROFIT IS WHY WE FARM,
PRIDE AND PASSION ARE
NOT FAR BEHIND**

**STAND
TALL**

BUYING NEW SEED EACH SEASON MAKES YOU MORE MONEY. AND WE WOULD SAY THAT EVEN IF WE DIDN'T SELL SEED.

Buying new seed is convenient. Peterson Farms Seed meets very strict quality requirements. You can rest assured that our seed is of the highest quality and highest yielding product vs. bin run, and you have a reliable supply in many maturities.

Buying new seed is economical. Cleanout loss is about 10-15% for bin run seed, and bin run planting rates are generally 15% higher than new seed. Buying new seed supports new innovations. Heard of drought tolerant corn? Low nitrogen use corn? Dicamba-resistant soybeans? Buying new seed helps pay for the development of these new technologies. Buying new seed just makes cents. (Pardon the pun.)

And remember, saving any patented soybean seed, including all Genuity® Roundup Ready 2 Yield® varieties, is a violation of U.S. patent law and is illegal. Seed piracy hinders the development of future technologies and in turn hurts the entire industry.

Seed Piracy Statement — Seeds containing the Roundup Ready® trait and the Genuity® Roundup Ready 2 Yield® varieties are protected under numerous U.S. patents. Seed containing patented traits, such as seed containing the Roundup Ready® and Genuity® Roundup Ready 2 Yield® varieties, can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready® soybeans and Genuity® Roundup Ready 2 Yield® soybeans. Additional information and limitations on these products are provided in the Monsanto Technology Stewardship Agreement and the Monsanto Technology Use Guide. The licensed U.S. patents for Monsanto technologies can be found at the following webpage: www.monsanto.com/productpatents.



Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product.

B.t. products may not yet be registered in all states. Check with your Monsanto representative for the registration status in your state.

IMPORTANT IRM INFORMATION: Genuity® RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

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. Genuity Design®, Genuity Icons, Genuity®, RIB Complete and Design®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup®, SmartStax®, VT Double PRO® and VT Triple PRO® are trademarks of Monsanto Technology LLC. LibertyLink and the Water Droplet Design® is a registered trademark of Bayer. Herculex® is a registered trademark of Dow AgroSciences LLC. All other trademarks are the property of their respective owners.


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.

LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of Bayer.

Bayer CropScience LP, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer (reg'd), the Bayer Cross (reg'd), InVigor®, Liberty®, LibertyLink® and the Water Droplet Design (reg'd) are trademarks of Bayer. Liberty is not registered in all states. For additional product information call toll-free 1-866-99-BAYER (1-866-992-2937) or visit our website at www.BayerCropScience.us.

Agrisure® and Agrisure Viptera® are trademarks of a Syngenta Group Company.

Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with those stewardship requirements.



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Monsanto Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.



Soybean seeds containing LibertyLink® are protected under multiple U.S. patents and may be planted only to produce one (1) commercial crop, and only after signing a Bayer Grower Technology Agreement. It is illegal to save or catch soybean seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.



3104 164 Ave SE
Harwood, ND 58042
1.866.481.7333

PETERSONFARMSSEED.COM