# POWER OF PIONSER.





PIONEER.

# Industry Leading 2021-22 Pioneer® brand Enlist E3® Soybean Lineup

#### P009T18E<sup>™</sup> brand INTRO

- Average Iron Deficiency Chlorosis (IDC) tolerance
- PI88788 SCN resistance

#### P01T43E<sup>™</sup> brand

- Phytophthora resistance via the 1c gene and moderate Phytophthora field tolerance
- Favorable harvest standability and canopy width

#### P01T92E<sup>™</sup> brand INTRO

- Good height and canopy width
- Above average IDC tolerance

#### P03T87E<sup>™</sup> brand INTRO

- New high yield 03 Enlist E3® variety
- SCN resistant with average IDC tolerance

# P06T32E<sup>™</sup> brand INTRO

- Shorter variety with wide canopy
- SCN resistant with average IDC tolerance

# P06T56E<sup>™</sup> brand

- Carries the 3a gene for Phytophthora resistance
- Above average IDC tolerance

# P09T24E™ brand NEW

- Strong standability and average canopy width
- Average Phytophthora field tolerance

#### P09T68E<sup>™</sup> brand INTRO

- New high yield 09 RM Enlist E3® variety
- Average plant height with wider than average canopy
- SCN resistant with average IDC tolerance

#### P10T57E<sup>™</sup> brand INTRO

- Competitive white mold tolerance
- Average field tolerance to Phytophthora root rot
- Shorter plant stature with wider canopy width

# P11T55E<sup>™</sup> brand

- Average plant height and canopy width with solid harvest standability
- Moderate IDC tolerance

## P12T94E<sup>™</sup> brand INTRO

- Very good harvest standability
- Moderate plant height with average canopy width

#### P13T47E<sup>™</sup> brand INTRO

- Strong tolerance to Phytophthora
- Taller plant height
- Has shown great harvest standability

#### P14T81E<sup>™</sup> brand INTRO

- Good emergence & harvest standability
- Average tolerance to Phytophthora

# P16T05E<sup>™</sup> brand INTRO

- Very good emergence paired with strong harvest standability
- Acceptable tolerance to white mold & sudden death syndrome (SDS)
- Respectable field tolerance to Phytophthora

#### P16T58E<sup>™</sup> brand

- Shorter plant type with slightly below average canopy width
- Phytophthora resistance via the 1k gene and average Phytophthora field tolerance

# P18T91E<sup>™</sup> brand INTRO

- Enlist E3® option for the tougher IDC acre
- Respectable tolerance to white mold and SDS
- Shorter plant stature with good harvest stanability

#### P20T64E<sup>™</sup> brand

- 1.9 maturity, modest statured SCN variety with above average SDS tolerance
- Best in class Phytophthora protection

#### P21T06E<sup>™</sup> brand INTRO

- Strong emergence for early planting
- Above average Phytophthora field tolerance & 1k gene will provide protection in early planting & poorly drained soils

# P21T72E<sup>™</sup> brand INTRO

- Solid harvest standability
- Shorter statured with average canopy width
- Top option for fields with a history of white mold

#### P22T18E™ brand NEW

- Phytophthora resistance via a stacked 1a. 3a gene and average Phytophthora field tolerance for poorly drained soils
- Very competitive IDC tolerance

## P22T86E<sup>™</sup> brand

- Shorter plant type with a wider canopy
- Phytophthora resistance via a stacked 1a, 3a gene and average Phytophthora field tolerance

#### P23T49E<sup>™</sup> brand INTRO

- New solid performance 2.3 RM Enlist E3® variety
- Moderate height with average IDC tolerance
- Offers SCN resistance and average tolerance to Phytophthora

# P24T35E™ brand NEW

- Versatile to defensive variety with strong Phytophthora protection and Peking SCN protection
- Good choice for lighter soils and sandy environments
- Very nice plant height with a moderately wide canopy

#### P26T23E<sup>™</sup> brand

- Versatile to offensive variety with high yield potential
- Very good field emergence for early planting conditions
- Moderate plant height with a moderately wide canopy for high fertility soils

#### P26T57E<sup>™</sup> brand

- Versatile to defensive variety with strong emergence for early planting
- Attractive plant type with solid agronomics that will work in challenging conditions
- Moderate plant height with a moderately wide canopy

# P28T02E<sup>™</sup> brand INTRO

- Late group 2 SCN tolerant Enlist E3® variety
- Modearate plant height with acceptable tolerance to SDS and Phytophthora

#### P28T14E<sup>™</sup> brand

- 2.8 maturity Enlist E3® with strong emergence and excellent frogeye leaf spot tolerance
- Shorter plant type with a broad canopy to provide rapid row closure
- Good option for fields with a history of iron chlorosis

#### P29T37E™ brand INTRO

- Offensive variety that brings top end yield potential
- Offers good plant height & good Phytophthora tolerance
- Need to monitor white mold. Will benefit from Aproach<sup>®</sup> fungicide application

# P30T99E<sup>™</sup> brand

- Strong emergence and respectable SDS tolerance
- Moderate plant height and a broad canopy provide rapid row closure
- Dependable harvest standability

#### P31T64E<sup>™</sup> brand NEW

- Versatile to offensive early Group III variety well suited for higher yield environments and conditions
- Very strong emergence and SDS protection for early planting in cool, wet soils
- Good white mold tolerance along with late-season plant health

#### P32T26E<sup>™</sup> brand NEW

- Versatile to defensive early Group III variety widely adapted to various growing conditions
- Leader product with excellent emergence and Phytophthora protection for heavy soils
- Taller and larger canopy type that is well suited for variable soils

# P34T21SE™ brand

- Versatile to offensive mid-Group III variety with solid agronomic package
- Leader type variety with wide area of adaptation
- Excellent plant height and canopy with for variable soils

#### P35T01SE<sup>™</sup> brand

- Offensive mid-Group III variety best placed on well drained, productive soils
- Very good emergence for early planting
- Suited for high yield/high management situations

#### P35T15E<sup>™</sup> brand NEW

- Defensive mid-Group III variety with solid Phytophthora protection and emergence for poorly drained soils
- Good plant height for variable soils and challenging environments
- Well suited for heavy clay soils

#### P36T08E<sup>™</sup> brand INTRO

- Solid companion product with good disease and agronomics
- Above average SDS tolerance and frogeye leaf spot tolerance
- Acceptable harvest standability

#### P37T33E<sup>™</sup> brand INTRO

- Strong field emergence
- Very good harvest standability
- Respectable SDS tolerance, above average frogeye leaf spot & charcoal rot resistance

#### P38T05E<sup>™</sup> brand

- Offensive late Group III variety with good top-end yield potential on productive soils
- Well suited for high yield/high management situations
- Above average SDS protection for high fertility environments

## P38T76E<sup>™</sup> brand NEW

- Versatile to defensive late Group III variety with strong Phytophthora field tolerance and frogeye leaf spot protection
- Leader variety for variable soils and stress conditions
- Shorter plant type well adapted 15" and larger widths

#### P39T61SE<sup>™</sup> brand

- Versatile to offensive late Group III variety with nice harvest standability for high fertility environments
- Solid emergence with very strong SDS protection make this a great fit for early planting in productive soils
- Shorter plant type well adapted to 15" and larger widths

# P40T19E<sup>™</sup> brand INTRO

- Early group IV variety with improved Phytophthora tolerance.
- Excellent yield potential and good harvest standability.

#### P41T07E<sup>™</sup> brand

- An excellent choice for productive soils where lodging could occur
- A moderate stature plant with superior standability
- Above average SDS tolerance

#### P42T31E<sup>™</sup> brand

- Good stability across environments
- Should perform well in moderate and stress environments

#### P44T04SE<sup>™</sup> brand

- Versatile to defensive mid-Group IV variety with good late-season plant health
- Very good emergence for early planting
- Above average frogeye leaf spot tolerance for foliar disease protection

#### P45T88E<sup>™</sup> brand

- A moderate stature plant with strong standability
- Above average for SDS

# P46T27SE™ brand INTRO

- Very good harvest standability
- Offers good plant height & above average canopy closure
- Defensive double crop option in mid Group 4

#### P46T51E<sup>™</sup> brand

- Shorter plant type with a moderate canopy width that performs best in narrow rows
- Strong emergence with dependable harvest standability
- Offensive mid-Group IV variety that benefits from SDS seed treatment in fields with a history of SDS

#### P47T39SE™ brand INTRO

- Strong standability and shorter height combine to position on above average soils
- Above average SDS tolerance

#### P48T06SE™ brand INTRO

- Offensive variety that offers top end yield potential & good agronomics
- Highly suitable for early planting & poorly drained soils
- Good option for full season or double crop acres

#### P48T22E<sup>™</sup> brand

- Strong emergence and very good Phytophthora field tolerance
- Moderate plant stature with excellent charcoal rot tolerance suitable for dryland or stress environments
- Variety benefits from SDS seed treatment in fields with a history of SDS

#### P49T62E<sup>™</sup> brand

- A full season product with moderate stature with very good standability
- Excellent stem canker resistance and average for SDS and frogeye

#### P49T74E<sup>™</sup> brand INTRO

- Companion variety with moderate plant height
- Good Phytophthora tolerance

# P53T90E<sup>™</sup> brand

- Versatile early Group V determinate variety with dependable harvest standability
- Strong stem canker resistance and respectable SDS tolerance

**NEW** = NEW product

INTRO = Introductory product. Quantities may be limited.



STS

herbicide tolerant trait

Varieties with Enlist E3 technology (E3): The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C. Varieties with the DuPont\*\* STS® gene (STS) are tolerant to certain SU (sulfonylurea) herbicides. This technology allows post-emergent applications of DuPont\* Synchrony® XP and DuPont\*\* Classic® herbicides without crop injury or stress (see herbicide product labels). NOTE: A soybean variety with a herbicide tolerant trait does not confer tolerance to all

herbicides. Spraying herbicides not labeled for a specific soybean variety will result in severe plant injury or plant death. Always read and follow herbicide label directions and precautions

Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. ™® Trademarks of Corteva Agriscience and its affiliated companies. © 2021 Corteva. 21D-1263

