

Corn Products

P0924Q: 109 day - 109 silk Rootworm option for corn-on-corn acres, beastly yield

performance, solid agronomics and disease package

P0953AM: 109 day - 111 silk Excellent yield potential, quick start and good emergence, lower

ear placement, great canopy

P1027AM: 110 day - 109 silk Massive yield ability with good ear flex, above average disease

package, avoid early planting

P1170AM: 111 day - 111 silk Good early growth, versatile with excellent

high yield potential and above average drought rating

P1278Q: 112 day - 113 silk Corn on corn option, average plant stature,

some ear flex, strong agronomics and disease package

P1511AM: 115 day - 114 silk High yielding with above average roots and

stalks, good test weight, above average ear placement

P1718AML: 117 day - 117 silk Excellent full season yield performance,

taller plant structure, some ear flex, great dual purpose/silage

option

Enlist E3 (2,4-D) Soybean Products

P31A73E 3.1 maturity - Above average emergence and excellent harvest standability, shorter

CORN

plant structure, great option for fields with heavy SCN history

P37A18E 3.7 maturity - Excellent harvest standability with very good yield potential, shorter

plant structure with wide canopy, strong SDS tolerance

P38A54E 3.8 maturity - Well adapted to many acres, high yield potential, above average

height, very good SDS tolerance

P40A23E 4.0 maturity - Great emergence and early growth, good standability in high

productive soils, top yield performer

P40T19E 4.0 maturity - Widely adapted for many different acres, medium height, good

standability

P42A84E 4.2 maturity - Excellent emergence, widely adapted with a good disease package,

highly suitable for all environments, and great harvest standability

P44A91E 4.4 maturity - Widely adapted, taller plant structure with excellent standability and

performance

P46A09E 4.6 maturity - Strong agronomics with a solid disease package, shorter plant

structure, excellent standability



