



Ascend[®] ST3[™]

Optimized PGR Blend for Seed Treatment Use

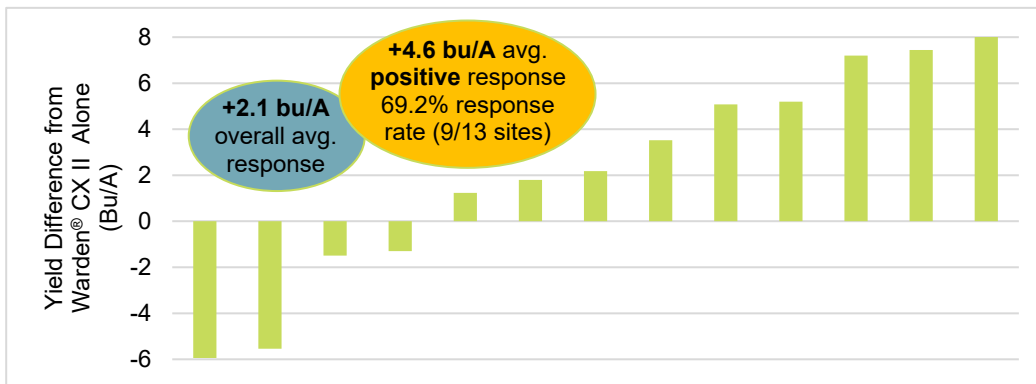
Help accelerate early season development, improve germination, and enhance root growth with the addition of a PGR seed treatment. Ascend[®] ST3[™] plant growth regulator helps protect your seed investment from early season stress.

FEATURES AND BENEFITS

- Ascend[®] ST3[™] PGR is an auxin-dominant three-way PGR mixture, which is important because auxins are critical for early season growth and root initiation.
- Specifically designed for use as a seed treatment, Ascend ST3 PGR is inoculant friendly with a low use rate for optimal drying and handling.
- The patented ratio of auxin, gibberellic acid and cytokinin in Ascend ST3 PGR helps mitigate early season stress and maximize yield potential by delivering the right amount of PGRs at the right time.

Ascend ST3 PGR increased soybean yield in conjunction with a fungicide/insecticide seed treatment

Warden[®] CX II + Ascend[®] ST3[™] vs. Warden[®] CX II (Answer Plot[®] 2024)



Example of Ascend ST3 PGR accelerating early season development



Untreated

Warden[®] CX II

Warden[®] CX II +
Ascend ST3

REGION
All

USE RATE[†]
See label for specific rates by seed type and application methods

ACTIVE INGREDIENTS[†]
0.250% Auxin, as Indole-3-butyric acid
0.046% Cytokinin, as Kinetin
0.041% Gibberellins (GA₄ + GA₇)

PACKAGING
4x1 gallon jugs
2x2.5 gallon jugs
15 gallon kegs
250 gallon totes