CYGIN[™]·**PRO**

Naturally derived plant growth regulator designed to increase plant performance.

ACTIVE INGREDIENTS

Homobrassinolide	0.0025%
Auxin: Indole-3-butyric acid	0.0100%
• Gibberellin: Gibberellic acid GA ₃	0.0090%
Other Ingredients	
• Total	

APPLICATION DIRECTIONS

- Apply 1.0-1.5 oz/cwt as a seed treatment on labeled crops such as corn, soybeans and wheat.
- Apply 2 oz/A in-furrow on corn and soybeans.
- Apply 4-8 oz/A as a foliar application to labeled crops such as corn, soybeans, sugarbeets and wheat.

COMPATIBILITY

Cygin Pro can be blended with most primary, secondary, or micronutrients as well as crop protection products. Add Cygin Pro to liquid fertilizer and agitate until thoroughly mixed. In the absence of published information, check compatibility by performing a jar test prior to mixing.



PACKAGE SIZE | 2x2.5 gal

FEATURES AND BENEFITS

- Unique combination of three naturally derived plant hormones.
- New generation Homobrassinolide plant hormone initiates stem elongation, root development, floral initiation, and other plant processes.
- Increased growth and development help mitigate effects of pest and abiotic stresses.

▼

Cygin[™] Pro contains a unique combination of three naturally derived plant growth regulators Homobrassinioilide, Auxin, and Gibberellin designed to increase plant performance. Homobrassinolide is a new generation of plant growth regulators associated with stem elongation, root development and other plant processes. Homobrassinolide in combination with Auxin and Gibberellin form a synergistic plant response at submicromolar concentrations, increasing plan efficiency and crop yield.

The ratio of plant hormones found in Cygin Pro can have a profound effect on the meristemic tissue promoting cell division and cell elongation. By stimulating growth and development, crop biomass, height, rood development, and leaf expansion can also be increased by driving plant photosynthetic efficiency and seed development. Cygin Pro is labeled for use on most crops as a seed treatment or for use in an in-furrow or foliar application. The broad range of uses target key stages of development and crop growth, including fruit set and grain production.



