

EXCEED®

Superior Legume Inoculant

Soybeans

Exceed® SAR for Soybeans

- An increase of 3.8 bushels over the non-inoculated control was demonstrated in replicated Midwest trial locations.
 - By disrupting the life cycle of the J1 and J2 soybean cyst nematode, Exceed® SAR can alter the effect the nematode has on young soybean plants.
 - Enables the seed to germinate quickly and stimulates plant hormones responsible for root formation and development.
- Package size: 1x500, 2x250 and 4x50

Exceed® Traditional Liquid for Soybeans

- Excellent choice for superior inoculation.
 - Boasts one of the highest bacteria counts in the industry to maximize soybean yields.
- Package size: 1x200 and 4x50



Exceed® Granulated Peat for Soybeans

- The first choice for virgin soils to soybeans, high pH soils, or climates with limited rainfall or irrigation.
 - Applied directly into the seed trench furrow.
 - Specially formulated to flow evenly and consistently through application equipment.
- Package size: 40 lb bag and 520 lb tote

Exceed® STIC for Soybeans

- Created to increase seed adhesion, thus improving nodulation and performance in the field.
- Package size: 1500# and 300# Treat size

Exceed® Peat for Soybeans

Package size: 1500# and 300# Treat size



Pulse Crops

Exceed® for Garbanzo Beans

- By disrupting the life cycle of the nematode, Exceed® SAR can alter the effect the nematode has on young garbanzo plants.
 - The Exceed® SAR mode of action enables the seed to germinate quickly and stimulates plant hormones responsible for root formation and development.
- Package size: 1x200 and 4x50

Exceed® Traditional Liquid for Peas & Lentils

- Excellent choice for superior inoculation.
 - Boasts one of the highest bacteria counts in the industry to maximize pea & lentil yields.
- Package size: 1x200 and 4x50



Exceed® Granulated Peat for Pulse Crops

- The first choice for virgin soils to pulse crops, high pH soils, or climates with limited rainfall or irrigation.
 - Applied directly into the seed trench furrow.
 - Specially formulated to flow evenly and consistently through application equipment.
- Package size: 40 lb bag and 520 lb tote

Exceed® STIC for Pulse Crops

- Created to increase seed adhesion, thus improving nodulation and performance in the field.
- Package size: 1500# and 100# Treat size

Exceed® Peat for Pulse Crops

Package size: 1500# and 100# Treat size



Made In USA

RELIABLE TRUSTED QUALITY

With EXCEED® brand inoculants you can always count on quality, reliable products at a great price with exceptional service.

Whichever crop you are planting, Visjon Biologics manufactures inoculant formulations for all legumes.



Forage Crops

Exceed® PreCoat

Advantages of Exceed® PreCoat

- Increased yields
- Increased nutrient use efficiency
- Superior seed adhesion

Specifications of Exceed® PreCoat

- EXCEED® PreCoat for Alfalfa guarantees a minimum of 300 million (3×10^8) viable cells per gram.
- EXCEED® PreCoat for True Clover and Alfalfa/True Clover Combination guarantees a minimum of 100 million (1×10^8) viable cells per gram.
- Compatible with most fungicide and insecticide seed treatment chemistries.
- Compatible with commercial seed treaters.
- Available for: Alfalfa Sweet Clover, True Clover, Alfalfa/True Clover Combination both in Bulk and *100# treat size to increase your flexibility when ordering.

Package size: 5,000# and *100# Treat Size

*Alfalfa/True Clover Combination Only



Exceed® Peat

EXCEED® Peat for Alfalfa, True Clover, Bird's Foot Trefoil, Arrowleaf, Subterranean Clover, Sainfoin, Garden Combination, Lupine and Crownvetch. All Visjon Biologics Peat products, excluding Lupine and Crownvetch, are OMRI Listed. *Specialty strains also available.*

Package size: Varies by product



visjonbiologics.com

The Inoculant Experts

Visjon Biologics is a family owned and operated company.