

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



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.



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 x $10^{\rm s}$) viable cells per gram.
- Exceed® PreCoat for True Clover and Alfalfa/True Clover Combination guarantees a minimum of 100 million (1 x 10®) 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



