



START YOUR SEASON RIGHT

EverGol[®] Energy

THE PRODUCT

EverGol[®] Energy fungicide seed treatment provides soybeans with protection against the most important seed- and soil-borne diseases caused by rhizoctonia, fusarium, pythium, botrytis and phomopsis. EverGol Energy helps provide your soybeans with quicker emergence, healthier plants and higher yields.

FEATURES AND BENEFITS

- Contains 3 active ingredients from 3 different fungicide groups for excellent resistance management
- Unique Group 7 active ingredient, penflufen, for class-leading rhizoctonia protection and improved root growth
- Outstanding disease control at one low application rate
- Enhanced emergence and crop establishment through stronger, healthier roots
- Improved vigour and yield especially under disease pressure
- Seed safe
- Excellent plantability (no planter plate buildup)
- Low dust-off properties
- Low treating area temperature – it can be used at a warehouse/treating area temperature of 5°C (minimum)

- Undiluted product has a very good shelf life, with minimal sedimentation when stored according to label recommendations
- Use with Stress Shield[®] for premium insect protection to give you a complete seed treatment package
- Add Allegiance[®] for early season phytophthora control
- Add ILeVO[™] for Soybean Cyst Nematode and Sudden Death Syndrome protection

APPLICATION RATE

- 86 mL/100 kg of soybean seed (65 mL of EverGol Energy + 21 mL of blue dye)
- The blue dye that comes with EverGol Energy must be added and then diluted with water prior to application

TANK MIXES

- Stress Shield at 104-208 mL/100 kg of soybean seed
- Allegiance at 35 mL/100 kg of soybean seed
- ILeVO at 17.5-35 mL/140,000 soybean seed

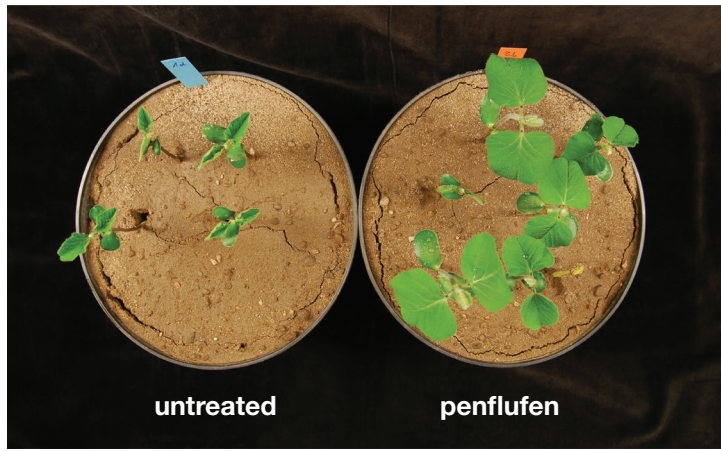
CROP, PEST AND APPLICATION TIMING

CROPS	PESTS CONTROLLED	APPLICATION TIMING
Soybean	<p>Early-season root rot and seedling blight caused by <i>Fusarium</i> spp. including <i>Fusarium graminearum</i> and <i>Rhizoctonia solani</i></p> <p>Seed rot/pre-emergent damping-off and post-emergent damping-off caused by <i>Fusarium</i> spp, including <i>Fusarium graminearum</i>, <i>Pythium</i> spp. and <i>Rhizoctonia solani</i></p> <p>Seed rot/pre-emergent damping-off caused by <i>Phomopsis longicolla</i></p> <p>Seedling blight caused by seed-borne <i>Botrytis cinerea</i></p> <p>Suppression of seed rot/pre-emergent damping-off caused by <i>Ascochyta rabiei</i></p>	Seed treatment

APPLICATION TIPS

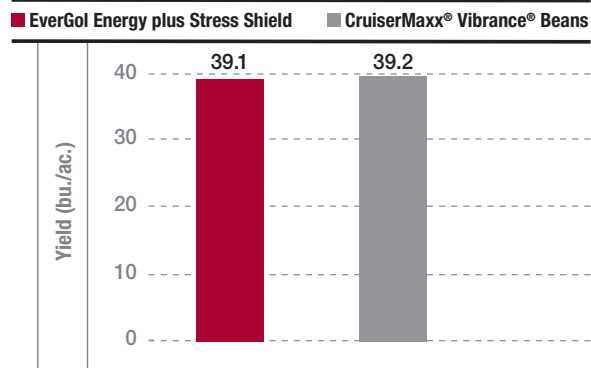
- Diluted product should be applied above freezing temperature
- Uniform coverage is necessary for optimum performance
- An appropriate seed colourant must be added to EverGol Energy before application that is provided with EverGol Energy
- Agitate before using. Continuous agitation of EverGol Energy with the dilutant (water) or liquid inoculant is recommended.
- Check with inoculant manufacturers for application and compatibility details

SOYBEAN (WITHOUT DISEASE)



Actual photo showing early season growth and root established from EverGol (Active ingredient: Penflufen)

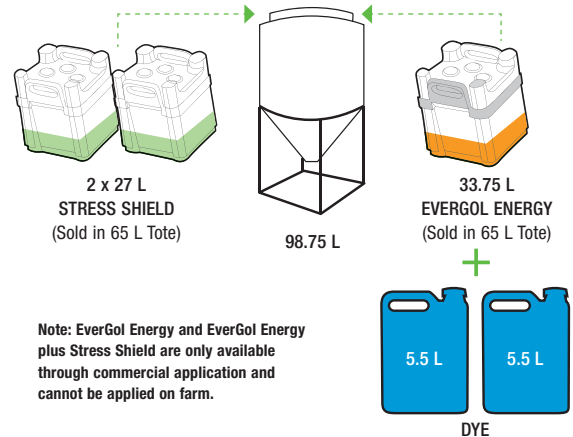
SOYBEAN YIELD RESPONSE – RHIZOCTONIA



Source: 32 third-party trials of EverGol Energy (included a base treatment of Allegiance and Stress Shield for insect control) (2014-2015)
Your results may vary according to agronomic, environmental and pest pressure variables.

MIXING OPTION

EverGol Energy + Stress Shield at the standard rate



Note: EverGol Energy and EverGol Energy plus Stress Shield are only available through commercial application and cannot be applied on farm.

CHECK INOCULANT COMPATIBILITY BEFORE MIXING



cropscience.bayer.ca/EverGolEnergy

1 888-283-6847

@Bayer4CropsCA

#AskBayerCrop

C-72-11/18-11054305-E