

Pioneer® brand Soybeans -Seed Treatment Portfolio

Treatment	Application Rate	Active Ingredient	Activity & Benefits
L-2030 G Bio-Fungicide, Bio-Stimulant, + Color/Polymer	1.0 fl oz/140k	Bacillus subtilis and Bacillus pumilus	The biological provides early season protection against Rhizoctonia and Fusarium while enhances root and plant growth. The color/polymer provides a distinctive green color plus a coating to minimize dust-off and improve seed flow through planting and seed handling equipment.
Lumisena® Fungicide	0.284 fl oz/140k	Oxythiapiprolin	Best in class protection against the #1 early-season disease, Phytophthora.
EverGol® Energy Fungicide	0.50 fl oz/140k	Penflufen	Excellent activity against <i>Rhizoctonia</i> root rot plus additional protection against <i>Fusarium</i> root rot.
		Prothioconazole	Excellent activity against <i>Fusarium</i> root rot while providing disinfection activity against seedborne pathogens.
		Metalaxyl	Excellent activity against <i>Pythium</i> sp. damping off.
Gaucho® 600 Insecticide	0.80 fl oz/140k	Imidacloprid	Protection against early-season insect feeding from overwintering bean leaf beetles, seedcorn maggot and suppression of soybean aphids.
Lumiderm® Insecticide (Optional to add to any package)	0.57 fl oz/140k	Cyantraniliprole	New mode of action that shields soybean seedlings from cutworms, white grubs, thrips and wireworms. Paired with Gaucho® provides a second mode of action on bean leaf beetles, seedcorn maggot and aphids.
ILEVO® HL (Optional to add to any package)	0.50 to 1.00 fl oz/140k	Fluopyram	Control of SDS (<i>Fusarium viguliforme</i>) and Soilborne Nematodes (<i>Heterodera glycines, Meloidogyne incognita, Rotylenchulus reniformis, Protylenchus spp., Hopolaimus sp.</i>)
L-120+ (Optional to add to any package)	1.0 fl oz/140k	Rhizobia Inoculant plus Extender	Delivers high concentration of beneficial Rhizobia bacteria for nitrogen fixation. Extender product helps prolong Rhizobia up to 120+ following application.











