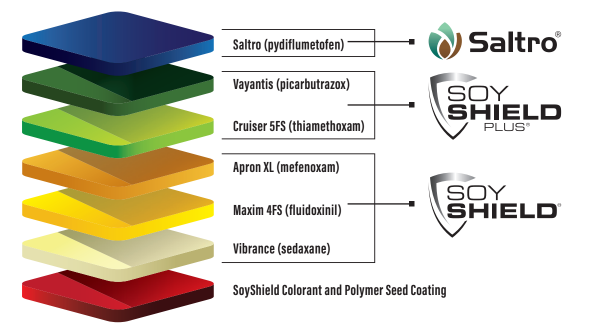
ARM YOUR SOYBEANS FOR BATTLE

Research shows that during the emergence stage alone 2.5 bushels of soybean yield are at risk due to seed rot and seedling blight. Latham SoyShield® seed treatments battle the toughest pathogens like Pythium and Phytophthora.



Latham SoyShield Plus

Complete early season disease protection of SoyShield® in addition to:

- Enhanced early vigor from higher rates of key fungicides
- The most robust Pythium, Rhizoctonia and Phytophthora protection on the market with additional modes of action from Vayantis® and Vibrance®
- 9% yield increase (78% win rate) over SoyShield
- 4% yield increase (63% win rate) over comparable generic insecticides

Saltro

- Superior Sudden Death Syndrome
 and Soybean Cyst Nematode protection
- No added plant stress above or below ground
- +3 bu/A yield advantage over leading competitor in heavy SDS pressure
- +1.8 bu/A yield advantage under low SDS pressure

Latham SoyShield

- Complete early season disease protection
- Pythium, Phytophthora, Rhizoctonia, Fusarium
- 87% win rate for stand counts over most common generic blends
- Contains highest Apron rate
- 2.3 bu/A yield advantage over Apron/Maxim

SoyShield Plus[®] Provides Elite Efficacy ALL NEW formulation

Seed Treatment	Insects	Phytophthora	Pythium	Fusarium	Rhizoctonia	Seed-borne Phomopsis	Seed-borne Sclerotinia
SoyShield Plus [®] F/I	E	E+	E+	E	E	E	E
SoyShield [®] F	-	E	G	E	E	E	E
Generic Blend F/I	G	S*	S*	G	E	G+	G+

Ratings from University Extension research: E=Excellent, G=Good, F=Fungicide, I= Insecticide G+= Some generics do have higher protection built in. $S^*=$ Fair (rating assumed 15g MLX rate as this is most common.)