

Avipel Shield Product Details



How Avipel Shield Works As a Bird Repellent

Avipel Shield (AQ) creates a powerful negative intestinal reaction in all birds.

Avipel Ecotox Profile

Biopesticide labeled for corn seed treatment
Naturally occurring
Not toxic

Not soluble, no soil migration
Biodegradable
Not systemic

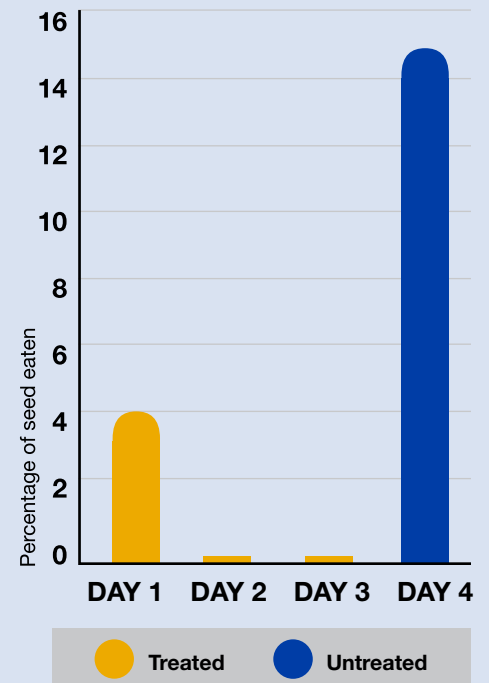
Liquid Seed Treatment	Hopper Box (Dry) Seed Treatment
Labeled for both field and sweet corn	Labeled for both field and sweet corn
Permits treating seed ahead of busy planting season	Easy to apply
Cost-effective treatment	Cost-effective treatment
Can be applied in continuous flow or batch seed treaters	Permits treating seed just prior to planting
Slurry or direct injection systems	
Product Sizes	
Available in 2 x 2.5 gallon cases	12 x 16-ounce canisters in a case
13.5 fl. oz. per 100 lb. of corn seed	One 16-ounce canister treats approx. 200 lb. of corn seed
	Handy measuring scoop with each canister

Typical Results



USDA Blackbird Results No-choice Test

For three days birds were given only AQ-treated seed. After the initial taste and reaction, birds starved rather than eat the treated seed. When untreated seed was introduced on day four, birds immediately returned to eating.



Indicates repellency as strong as any product ever tested by the USDA in over 40 years.

Blackbirds starved rather than eat 1% (2% formulated product) of AQ-treated rice.

Study conducted by USDA in cooperation with LSU Rice Station.