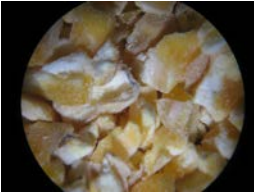


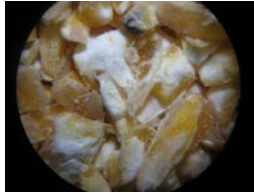














OrganiGuard Outlasts the Competition

Duplicate corn samples were sprayed with 0.4% liquid mold inhibitor. Samples were forced to mold by incubating at 104° F and 90% humidity, 24 hours per day. This accelerated incubation forces untreated corn to mold 10 times faster, and can rank mold inhibitors by their strength in delaying the onset of mold. OrganiGuard retarded mold growth longer than the competitors, giving the best mold inhibition. Photos were taken on day 0 and again upon the first appearance of mold for each sample. Photos with red borders contain visible mold.

	Control (No inhibitor)	OrganiGuard 4 lb/ton	Bentoli 4 lb/ton	Mycocurb 4 lb/ton
Incubator day 0				
Incubator day 4				
Incubator day 6				
Incubator day 8				
Incubator day 14	