



## **GRAIN PROTECTION CHECKLIST**

info@realmccoy.ag/1-844 Real Grain

Revised 1.13.2022

			Revised 1.13.2022	
<b>\</b>	When	What	How	Why
	30+ days before harvest	Calibrate Sprayer & Repair as necessary	Fill tank with water and spray into measuring cup. Check volume/min with chart available on RME website. Make sure the tip emits a clean even spray.	Precision is important and if you need parts to repair the unit then you don't want to wait until go time to know.
	14-30 days before harvest	Kill all weeds & grass around bins.	Use a herbicide labeled for use around bins.	Removes a breeding ground for bugs.
	14-30 days before harvest	Clean out bins including under the floors & spray with GRAVISTA.	Mix 3.5 oz of GRAVISTA with 1 gallon of water.	Very important to remove old crop and insects there feeding and laying eggs.
	14-30 days before harvest	Clean harvest equipment, augers and belts & spray with GRAVISTA.	Mix 3.5 oz of GRAVISTA with 1 gallon of water.	Eliminate potential infestations from old insect infested grain.
	Harvest	Spray GRAVISTA mixture on grain as it enters storage.	Apply the label prescribed mixture of GRAVISTA & 5 gallons of water per 1,000 bushels.	Spraying grain will kill live insects and keep them from creating an infestation for up to 12 months.
	Harvest	Take samples of treated grains and store in mason jars	Take samples from multiple loads entering the bin and place a paper towel on top with a rubber band. Label the jars so you know the date and bin.	Monitoring the grain this way gives you an alarm that can let you get ahead of any trouble.
		Treat the outside of the bin with GRAVISTA & Water 6 feet up and out.	Mix 3.5 oz of GRAVISTA with 1 gallon of water.	Create a barrier to keep those insects from migrating into the bins.
	Post harvest	Disassemble Sprayer Pump, Clean Diaphrams & Check Valve. Clean Spray Tip.	Visit RealMcCoy.ag/support for a generic video on how to do this.	Debris and protectant can get stuck in the pump and cause a malfunction at the worst moment.

WARNING: Each of these steps is important in creating an environment that is challenging for bugs to survive and while spraying the grain is very important, failure to implement an Integrated Pest Management Plan as designed can lead to insects overwhelming a single treatment.