

Dealer Shares Insight for AGGRAND Application

“My AGGRAND 4-3-3 fertilizer sales in 2008 were very good,” said Direct Jobber Stephen Beckett of Virginia.

During the first application of AGGRAND Natural Fertilizer 4-3-3 in the spring of 2008, he encountered intermittent spraying problems. “After some research and trial and error, I determined the solution to the problem,” Beckett said.

The boom sprayer nozzles needed to be changed from the Standard (TeeJet) Flat Fan spray nozzles (*pictured at the center*) to the TeeJet Turbo Floodjet nozzles (*pictured below, right*). “The sizes of the TeeJet Turbo Floodjet will be from TF-4, TF-5, or TF-7.5,” Beckett said. “This is based on pressure and speed that you can safely drive the tractor/



Teejet Flat Fan

sprayer in your fields. For those building a sprayer from a 275 gallon tote, a pair of (XT043) Hypro Boom X Tender nozzles (pictured below, left) are a great, economical boomless nozzle applicator. Two Hypro Boom X Tender nozzles can be used, or extend the spray swath by adding one or two TeeJet Turbo Floodjet (TF-7.5) nozzles in the middle of the XT043 nozzles. This set up will allow application of 26 to 32 gallons of AGGRAND per acre. These nozzles, with screens removed, will spray all of the AGGRAND products with no clogging. These nozzle applicators, along with AGGRAND Fertilizer 4-3-3, give farmers/ranchers the economical advantage in today’s agricultural market.



Hypro Boom X Tender with Diaphragm Check Valve/Nozzle Body



Teejet Turbo Floodjet