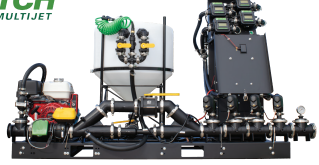


Fast. Simple. Safe. $^{\text{\tiny TM}}$ 

Faster filling means more timely spraying and increased yields



## The Dura **FASTBATCH**™ MULTIJET gives you a high return on your investment.

Total Savings per Season using Dura FASTBATCH™ MULTIJET	
2,400 Acres of Corn & 2,000 Acres of Soybeans w/ 3 applications per crop	Indiana Farmer Savings
BEFORE Using FASTBATCH MULTIJET	
Previous sprayer loading system time to load (4-Bulk Chemicals)	20 min
Time Spent Spraying (hrs)	6 hrs
Time Spent Loading (hrs)	2 hrs
Acres Sprayed/Day	720
Using FASTBATCH MULTIJET	
Dura FastBatch Multijet Fill time (4-bulk Chemicals) Fill Time	5 min
Time Spent Spraying (hrs)	7 hrs
Time Spent Loading (hrs)	1 hr
Acres Sprayed/Day	880
Labor Savings (move to single operator) \$24/hr Labor Rate*	\$3,520.00
Bushels of Corn gained by timely spraying 1 day earlier**	1,600
\$ Savings at 4.50/bushel corn	\$7,200
Bushels of Soybeans gained by timely spraying 1 day earlier***	889
\$ Savings at \$9.8/Bushel Soybeans	\$8,711
Machine Hours saved at trade-in	133 hrs
Increased Trade-in Value @ \$200/machine hour***	\$26,666
Total Savings/Season	\$46,097.00
Years Payback based on \$20k FastBatch Multijet Purchase Price	0.43

<sup>\*</sup>Avg Truck Driver Hourly rates in IA, NE, IL, IN



<sup>\*\*</sup>lowa State University research indicated early weed competition can reduce yields by about 3 bu./acre for every day they are left uncontrolled.

<sup>\*\*\*</sup>Michigan State Study Timely post-herbicide applications can increase yields. With untimely application of herbicide, soybean yield was reduced from 2.5 to 5.5 bushels per acre per day

<sup>\*\*\*\*\$200/</sup>machine hour based on used sprayer price research by Dura Products