



Crop Dividers

... with a difference

**PREVENT CROP DAMAGE AND REDUCE
YIELD LOSS BY UP TO 90%**

With E-Kay Crop Dividers



Without E-Kay Crop Dividers



ADJUSTABLE SETTINGS

Pivoting divider arm with minimal moving parts allows adjustment for different crop conditions



EASY INSTALLATION

Low maintenance, one operator can install in minutes with its fast-attach pocket mount

TRANSPORT FRIENDLY

Crop dividers easily lift out of the way for machine transport



SPRING LOADED

Spring loaded pivoting nose cone trips over obstacles such as wash outs and lodged materials to avoid collision damage during road crossings

AVAILABLE FOR A WIDE RANGE OF SPRAYERS:

Miller
Since 1899

CASE IH
AGRICULTURE


JOHN DEERE

RoGator

 GOLDACRES

HAGIE

DON'T PAY \$16,000+ FOR CROP DIVIDERS
FULL SETS OF FOUR FROM ONLY **\$11,600+GST**

	MODEL	TYRE TYPE	PART NO.	\$/SET
	MILLER			
	4/5 Series	380 tyres	MN45-FR-380-S	\$11,700+
	4/5 Series	520 tyres	MN45-FR-520-WT	\$11,700+
	6 Series	380 tyres	MN6-FR-380-S	\$11,700+
	6 Series	520 tyres	MN6-FR-520-WT	\$11,700+
	7 Series	480 tyres	MN7-FR-480-WT	\$12,000+
	CASE IH			
	3000/4000 Series	380 tyres	CIH34-FR-380-S	\$12,500+
	3000/4000 Series	480 tyres	CIH34-FR-480-WT	\$12,500+
	JOHN DEERE			
	4710-4830 Series	380 tyres	JD-4748-FR-380-S	\$11,600+
	4710-4830 Series	520 tyres	JD-4748-FR-520-WT	\$11,600+
	4900 Series	380 tyres	JD49-FR-380-S	\$11,600+
	4900 Series	520 tyres	JD49-FR-520-WT	\$11,600+
	R4030-38 Series	380 tyres	JD-R403038-380-S	\$11,600+
	R4030-38 Series	480 tyres	JD-R403038-480-WT	\$11,600+
	R4045 Series	380 tyres	JD-R4045-380-S	\$11,600+
	R4045 Series	480 tyres	JD-R4045-480-WT	\$11,600+
	ROGATOR			
	RG900-1300 Series	480 tyres	RG-91113-FR-480-WT	\$12,500+
	GOLDACRES			
	G4 Series, 2014, 2015 & 2017	480 tyres- FRONT ONLY	GA-G4-MY17-F-480-WT	\$6,858.75 +
	G6 Series, 2015 & 2017	480 tyres - FRONT ONLY	GA-G6-MY17-F-480-WT	\$6,858.75 +
	HAGIE			
	STS16	380 tyres	HG-STS16-380-S	\$11,643.43+



Prices do not include GST

CODE: FR=Front & Rear Set, 380-480-520=Tyre Size, S=Standard, WT=Wide Trac, AWS=All Wheel Steer