

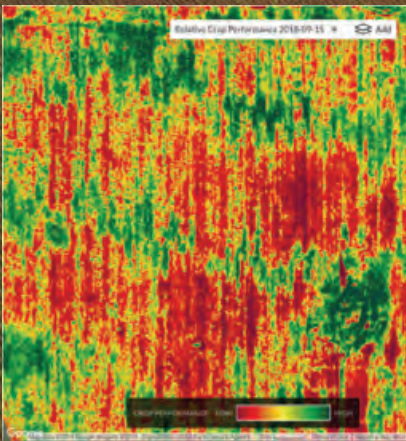
SPRAY WHERE IT PAYS

Have you ever considered how many of your pulse acres REALLY need a desiccation product such as Clone (same active as Reglone®) to be dried down at harvest?

What if you could avoid spraying the 30-70% of your field that doesn't require product and save BIG on spray costs and water volumes?

Our Desiccation mapping prescriptions can help you save time and \$\$\$ by putting your product only where it is needed most!

**KNOW YOUR ROI BEFORE
SPRAYING YOUR FIELD!**



AgraCity

MPowering Farmers |
Transforming Agribusiness

CALL 1-833-DRONE AG

SAMPLE ROI CALCULATION: FIELD SIZE = 320 AC

FLAT RATE APPLICATION:

320 ac @ \$10/ac (full rate) + 13.3 gal/ac H₂O = \$3200 + 4,256 gal H₂O

VR APPLICATION:

96 ac @ \$0/ac	= \$0	+ 0 gal H ₂ O
128 ac @ \$7.50/ac (3/4 rate)	= \$960	+ 1,280 gal H ₂ O
96 ac @ \$10/ac (full rate)	= \$960	+ 1,277 gal H ₂ O
	= \$1,920	+ 2,557 gal H₂O

TOTAL SAVINGS OF \$1,280 + 1,699 GAL H₂O!!!



Same Active as LIBERTY®



Same Active as REGLONE®

ROI CALCULATOR

PULSE ACREAGE:

FLAT RATE APPLICATION:

acres x \$ /ac (full rate) + gal/ac H₂O = \$ + gal H₂O

PROPOSED VR APPLICATION

acres x \$ /ac (no rate) + gal/ac H₂O = \$ + gal H₂O

acres x \$ /ac (3/4 rate) + gal/ac H₂O = \$ + gal H₂O

acres x \$ /ac (full rate) + gal/ac H₂O = \$ + gal H₂O

Total VR Cost = \$ + gal H₂O

ROI CALCULATION

\$ (FLAT RATE) - \$ (VR RATE) = \$ SAVINGS!

AgraCity

MPOWERING Farmers | Transforming Agribusiness

CALL 1-833-DRONE AG