

Every 1% Loss in Singulation Costs You up to 2.5 Bu/A^{*}

Meter performance is a key contributor to yield. If your meters perform at less than 99% singulation, you are losing out on yield. Walk your fields and measure off 17' 5" of one of your 30" rows. Is there one skip? Is there a double? Are there more? Can you afford that at today's grain prices?

Every Seed Counts

Planting refuge corn mixed in with your traits? Using high rate seed treatments or inoculants? Seed not consistently graded? Successfully singulating seed is getting harder. Not all meters can handle these inconsistencies in seed shape, size, and density. How well is your meter performing today?

Get 99%+ Singulation in Corn with vSet

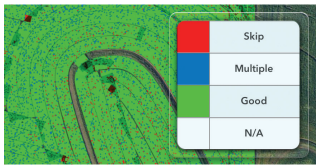
vSet uses a high vacuum setting and an aggressive singulator to properly singulate seeds across a variety of sizes and shapes. There is no need to change the disk, the singulator settings, or the vacuum level. By the time the disk passes the singulator, one seed is ready to drop down the tube. Every time. Just pour in the seed and plant.





See The Difference

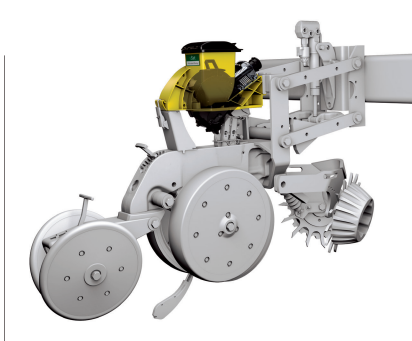
Compare this field planted in 2014 with finger meters to the same field in 2016 planted with vSet meters. This grower moved from 96.2% singulation to 99.7% singulation. At 2.5 bu/A per percentage point thats an increase of 8.75 bu/A just by changing up your meter.



Field planted in 2014 with finger meter. Average singulation was 96.2%, skips were 1.5% and multiples were 2.3%.



The same field planted in 2016 with vSet meters. Average singulation was 99.7%, skips were 0.1% and multiples were 0.2%.



Specifications

ROW UNIT

CASE IH® 1200/12X5/2000* HARVEST INTERNATIONAL® LaserPro JOHN DEERE® 7000/7100/7200/7300/17XX/ DB/17X5 KINZE® 2000/3000/4900 PRECISION PLANTING® Ready Row Unit WHITE® 8000/9000

CROP COMPATIBILITY

Corn Soybeans Sugar Beets Sweet Corn Popcorn Edible Beans Sunflowers Cotton (singulated & hill drop) Onions Grain Sorghum Pumpkins Canola Peanuts Wheat

*vDrive required

Learn more at precisionplanting.com

