v**Set**™ Select

TWO HYBRIDS NO COMPROMISES.

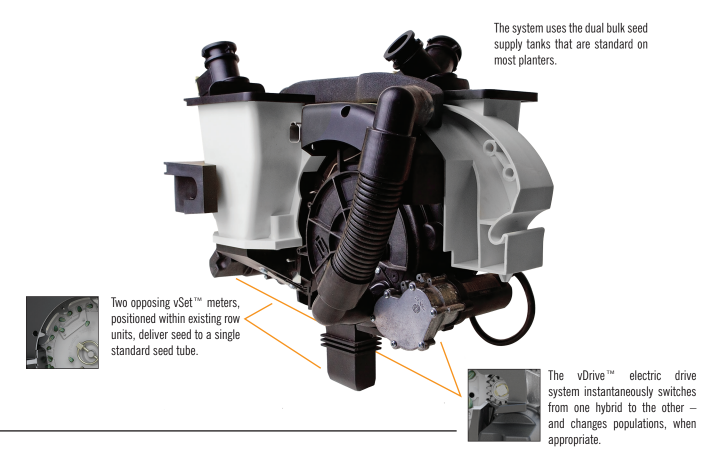


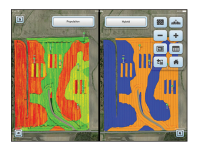
You aim to maximize yield by planting the hybrid that will do the best, on average, across the whole field. But yield environments often change in the same field, calling for different hybrids in different areas. You've had to make compromises, but not anymore.



With the radically new $vSet^{TM}$ Select, there are no compromises. You can plant two hybrids in the same row, switching back and forth as environments change, to plant the hybrid that will produce the most in each environment. That maximizes yield.

HOW IT WORKS







Any mapping software can make the two-hybrid prescription shape file that is used by vSet Select, or operators can manually switch from one hybrid to another.

See your Precision Planting dealer for details. Find a dealer at precisionplanting.com/dealerlocator.

