Introducing Bundle Drop, which places soybeans in groups reducing the effects of crusting by allowing a “team” approach to emergence. During adversity at emergence, soybeans planted in close proximity focus energy on a smaller area of soil increasing emergence rate and increasing seed establishment.

-Concept-

- It doesn’t take many experiences with crusting in planted soybeans fields to understand that soybean seed spacing can have a huge impact on emergence and overall stand establishment.
- The narrower the row spacing the greater the inter-row spacing.
- This wider inter-row spacing increases potential for emergence issues under conditions that create crusting or delay emergence in soybeans.
- Bundle drop can help managed those factors by maintaining a narrow row while decrease inter-row spacing.

Advantages

- The “Team Approach” upon emerging
- Less plant death due to breaking heads
- More consistent plant stand count
- Less costly replants
- Faster emergence
- Reduce Planting populations and maintain emergence

Additional Possibilities

- Spacing creates more air flow through canopy.
- Potential for less foliar disease, white mold, and SDS
Central Illinois
Western Illinois

Bundle Drop double crop

Conventional spacing double crop

For More Information about the Bundle Drop, please contact us: Phone: 260-245-5006  Email: info@davaus.com
Stems are bigger
On bundle drop
For More information about the Bundle Drop, please contact us:
Phone: 260-245-5006    Email: info@davaus.com