



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-

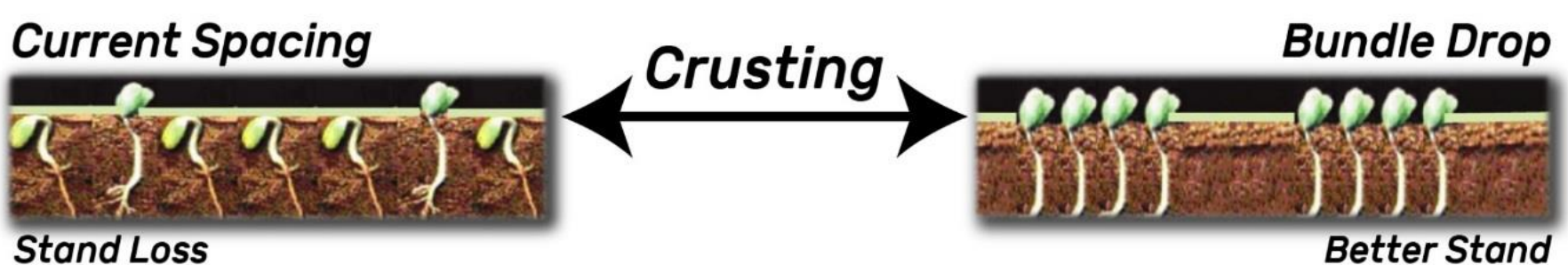
- It doesn't take many experiences with crusting in planted soybeans fields to understand that soybean seed spacing can have a huge impact on emergence and overall stand establishment.
- The narrower the row spacing the greater the inter-row spacing.
- This wider inter-row spacing increases potential 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.

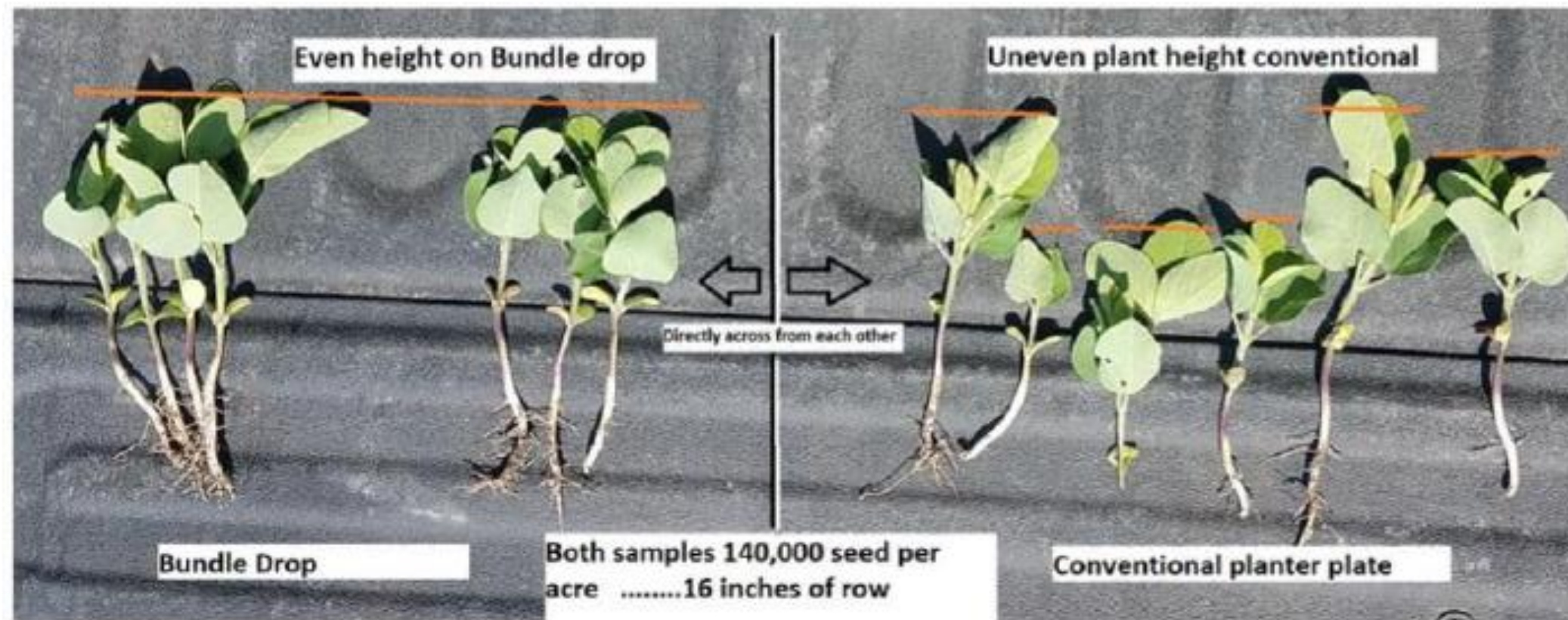
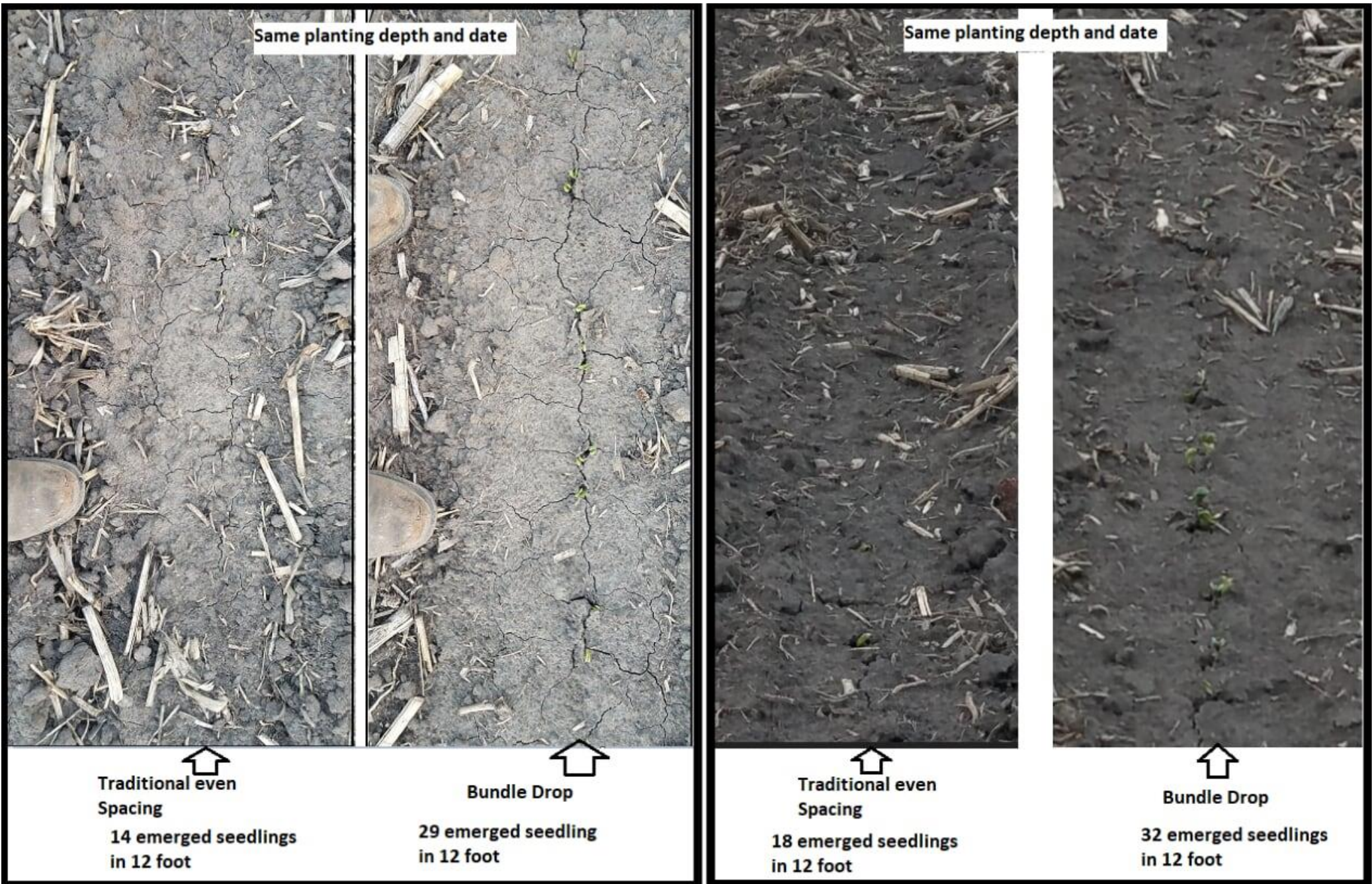
Advantages

- 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







Stems are bigger

On bundle drop



