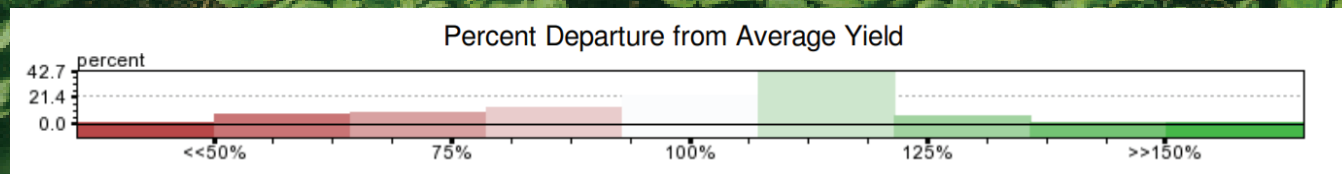


# VARIABLE RATE SEEDING

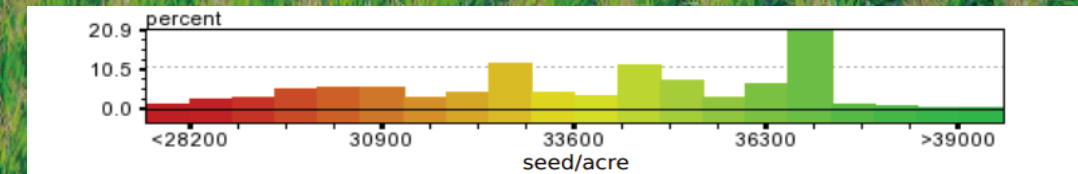
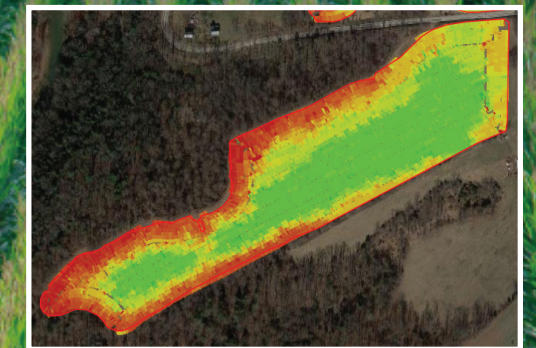
## 1. Normalize Yield

Statistical averaging of available yield data across multiple crops and years. This functionality allows for more informed seeding and fertility decisions



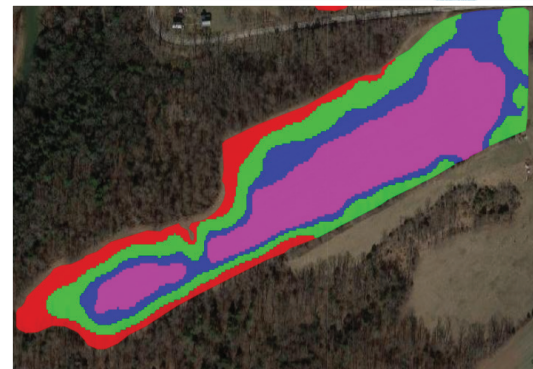
## 4. Execute

Upload your prescription in your machine, allowing your planter to do the rest and maximizing your farm's returns.



## 2. Generate Productivity Zones

Establish sub-field level productivity zones by grouping similar performing areas together. Understanding the zones of opportunity or challenge allows for more precise decisions on seeding and fertility rate adjustments within the field.



## 3. Identify Yield Goals

Determine optimum seeding rates for each productivity zone from yield goals and hybrid selection.

Saved Zones		DKC61-41	YieldGoal
	A 106.6 <= Max	36500	260
	B 97.0 <= 106.6	34500	235
	C 84.9 <= 97.0	30500	190
	D 70.4 <= 84.9	28500	145
Average (based on acres)		33039.09	214.64
Transparency <input type="text"/>			
Show Zone Data <input type="checkbox"/>			
Id <input type="text"/>			

## Observations

**Corn**  
**+104%**

**Soybeans**  
**+108%**

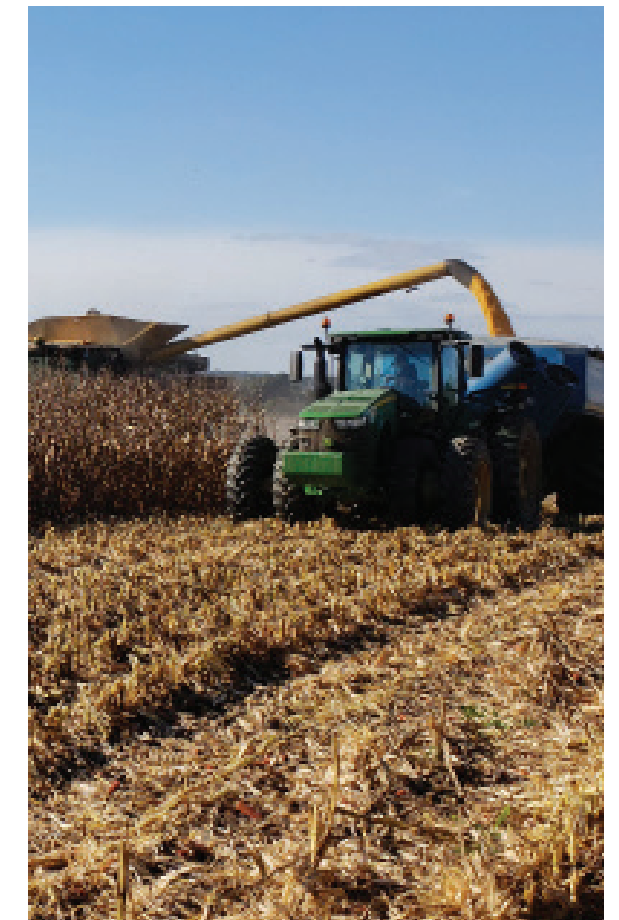
**Yield with VR Seeding versus seeding at a flat rate**

Ask about our on farm trials and how to get involved!

## Conclusion: *Invest in Your Data!*

Many producers have years of actionable data at their finger tips, but it is not being used to improve productivity and ROI. Decision Ag Solutions has the expertise and knowledge to harness your data and put it to work for you.

*Simply put, investing in your data is investing in your operation*



The Mill™



## VARIABLE RATE SEEDING



800-993-3300 | [themillagronomy.com](http://themillagronomy.com)



800-993-3300 | [themillagronomy.com](http://themillagronomy.com)