

## 2024 Harvest: Soybeans

Field: 915 H & 10a 39ac

New Vision Farms | Armbruster, Byron

Start: Oct 10, 2024 2:31 PM

End: Oct 10, 2024 3:31 PM



Operator Name: 19 Combine, 21 Combine

### Work Totals

Area Harvested: 34.5 ac

Total Yield: 2,069 bu

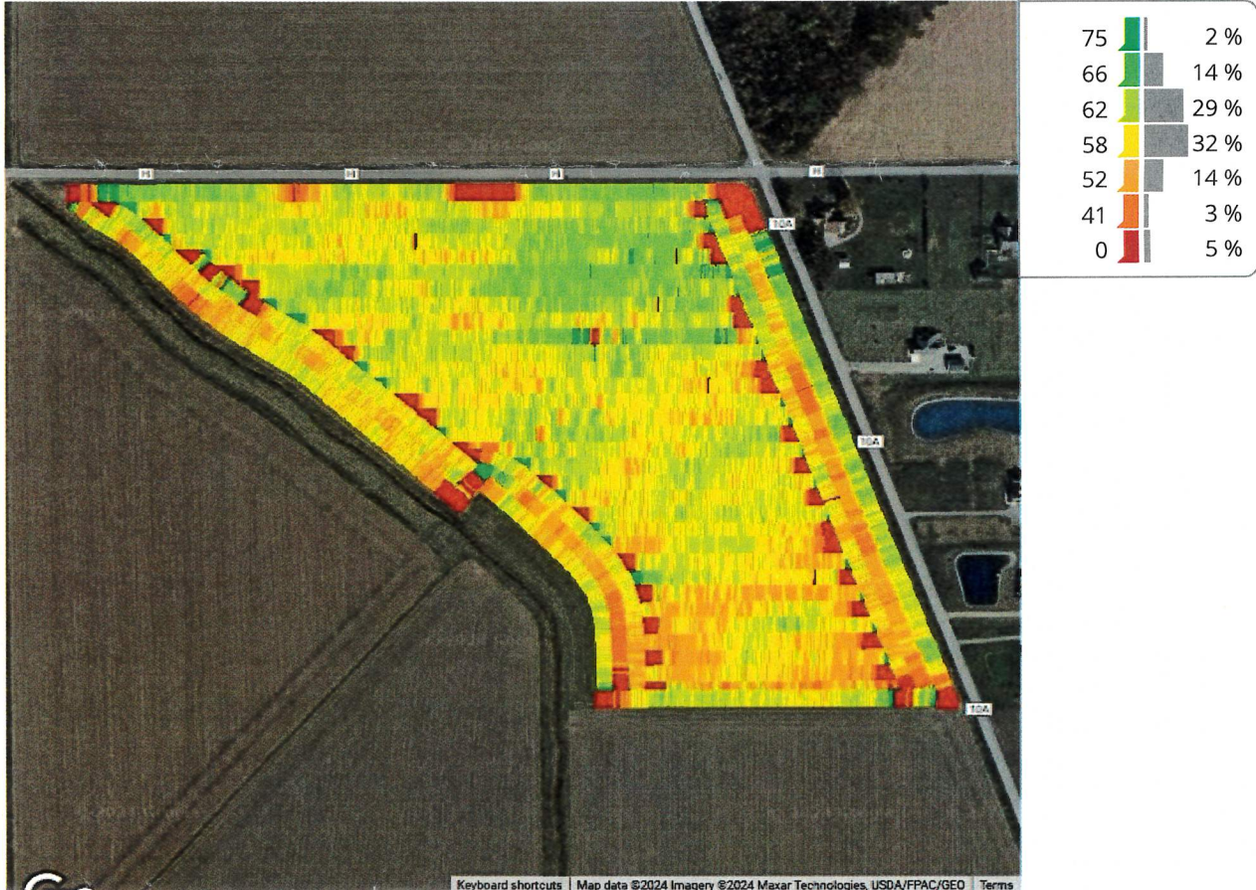
Wet Weight: 3,601.4 lb/ac

Yield: 60 bu/ac

Moisture: 9.8 %

Total Wet Weight: 124,180 lb

### Map: Yield



### Equipment

New Vision S780 #19 806740: 1H0S780SLKT806740

New Vision S780 #21 815405: 1H0S780SCMT815405

### Varieties

AGI 3730AE

## 2024 Harvest: Soybeans

Field: 916 23a & 6a trngles

New Vision Farms | Armbruster, Byron

Start: Oct 10, 2024 10:27 AM

End: Oct 10, 2024 11:29 AM



Operator Name: 19 Combine, 21 Combine

### Work Totals

Area Harvested: 31 ac

Total Yield: 1,786 bu

Wet Weight: 3,452.2 lb/ac

Yield: 58 bu/ac

Moisture: 10.6 %

Total Wet Weight: 107,157 lb

### Map: Yield



### Equipment

New Vision S780 #19 806740: 1H0S780SLKT806740

New Vision S780 #21 815405: 1H0S780SCMT815405

### Varieties

AGI 3730AE

# 2025 Harvest: Popcorn

Field: 916 23a & 6a trngles

New Vision Farms | Armbruster, Byron

Start: Oct 25, 2025 11:39 AM

End: Oct 25, 2025 1:04 PM



Operator Name: 19 Combine, 21 Combine

## Work Totals

Area Harvested: 31.1 ac

Total Yield: 2,425 bu

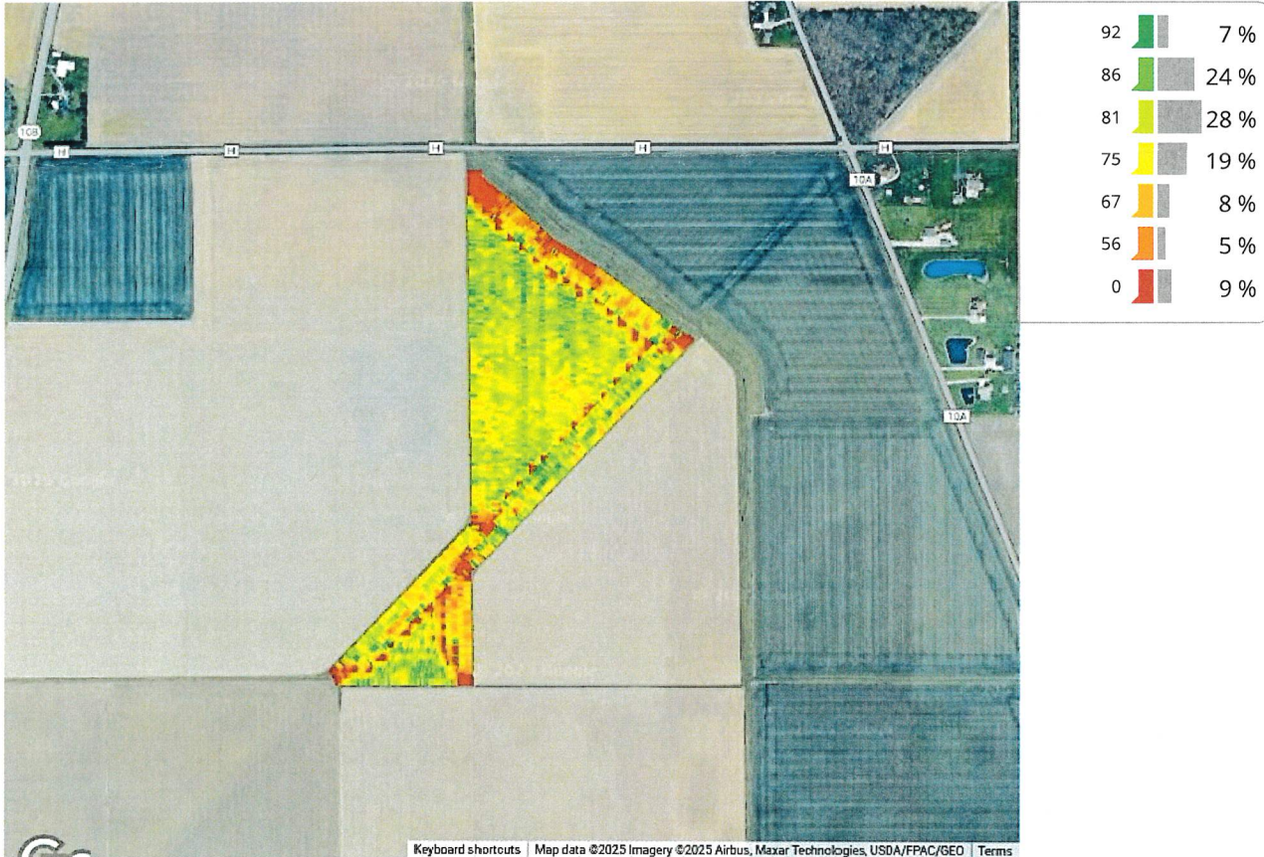
Wet Weight: 4,790.1 lb/ac

Yield: 78 bu/ac

Moisture: 17.4 %

Total Wet Weight: 148,913 lb

## Map: Yield



## Equipment

New Vision S780 #19 806740: 1H0S780SLKT806740

New Vision S780 #21 815405: 1H0S780SCMT815405

## Varieties

VYP213

Brand Name: Vogel Seed

# 2025 Harvest: Wheat (Soft Red Winter)

Field: 915 H&10a - Donnie Huber

New Vision Farms | Armbruster, Byron

Start: Jul 2, 2025 12:13 PM

End: Jul 3, 2025 5:24 PM



Operator Name: 19 Combine, 21 Combine

## Work Totals

Area Harvested: 70.6 ac

Total Yield: 6,777 bu

Wet Weight: 5,850 lb/ac

Yield: 96 bu/ac

Moisture: 14.3 %

Total Wet Weight: 412,924 lb

## Map: Yield



## Equipment

New Vision S780 #19 806740: 1H0S780SLKT806740

New Vision S780 #21 815405: 1H0S780SCMT815405

## Varieties

Synergy 25745