

Net Return Product Data - Side by Side

| Name | Crop | | | | | Town | State |
|-------------------------|-----------------|---------------|--------------------|-------------|---------------|---|--|
| Product | Moisture% | Amount | Application Method | Final Yield | Cost per acre | Drying Costs/Acre: (15-Moisture %) X.04 X Yield | Net Return : (Yield X \$4.50/bu) - Cost of Product-Drying Cost |
| Chad Brandt | Corn | | | | | Oakes | ND |
| Agri Cal | 22.90 | 3 gal | In Furrow | 202.28 | \$10.50 | \$47.94 | \$761.18 |
| Without Agri Cal | 22.90 | | | 177.91 | | \$42.21 | \$669.43 |
| | | | | | | | |
| Dan Yegge | Soybeans | | | | | Buffalo Center | IA |
| Agri Cal | 11.00 | 5 gal | Broadcast | 51.72 | \$17.50 | | \$499.70 |
| Without Agri Cal | 11.00 | | | 46.52 | | | \$465.20 |
| | | | | | | | |
| Lawrence Seamans | Corn | | | | | Ionia | IA |
| 28% + Agri Cal + Foliar | 21.61 | 9ga/3ga/32oz | Sidedress | 189.79 | \$20.00 | \$50.18 | \$783.87 |
| 28% + Agri Cal | 21.59 | 9 Gal / 3 Gal | Sidedress | 184.07 | \$10.50 | \$48.52 | \$769.29 |
| 28% | 21.22 | 9 Gal | Sidedress | 177.79 | | \$44.23 | \$755.82 |
| | | | | | | | |
| Lawrence Seamans | Corn | | | | | Ionia | IA |
| AgriCal With 125lbs N | 18.26 | 3 gal | Side Dress | 136.80 | \$10.50 | \$17.84 | \$587.26 |
| Only 125lbs N | 17.17 | | | 130.94 | | \$11.37 | \$577.86 |
| AgriCal With 180lbs N | 17.90 | 3 gal | Side Dress | 150.08 | \$10.50 | \$17.41 | \$647.45 |
| Only 180lbs N | 17.14 | | | 144.47 | | \$12.37 | \$637.75 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

All of these individuals either had a pH below 6.0 or their base saturation below 65%. These are the conditions where Agri Cal works its best. If we place Agri Cal into a high pH area, it will still produce positive results, unlike Pel Lime or Ag Lime which reduces yields in high pH areas.