

Kernel Size & Weight in 2017

Maximizing Kernel Size & Weight

- $(16 \times 34) \times 33 / \underline{85} = 210 \text{ bu/A}$
- $(16 \times 34) \times 33 / \underline{70} = 255 \text{ bu/A}$
- 45 bu/A yield difference!
- At MWRF many of our trials averaged 67k kernels/bu
- What was the average kernels/bu on your farm in 2017 & did a PH application influence it?

