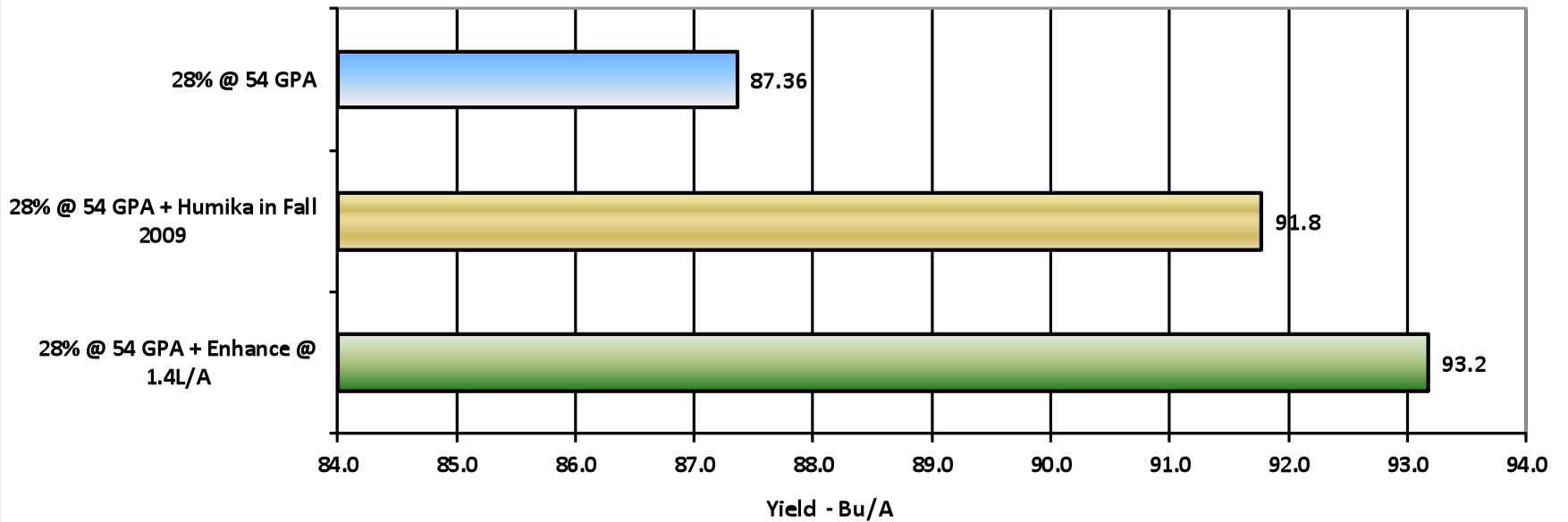
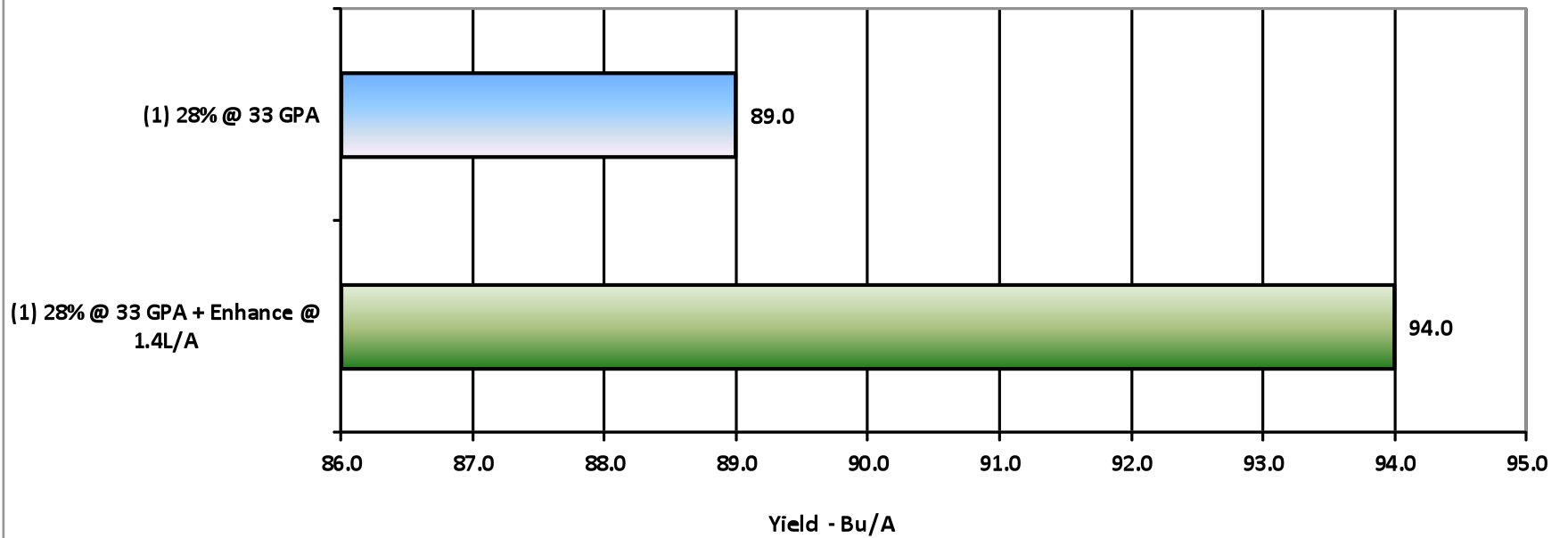


WHEAT - Enhance Trial Wroxeter 2010



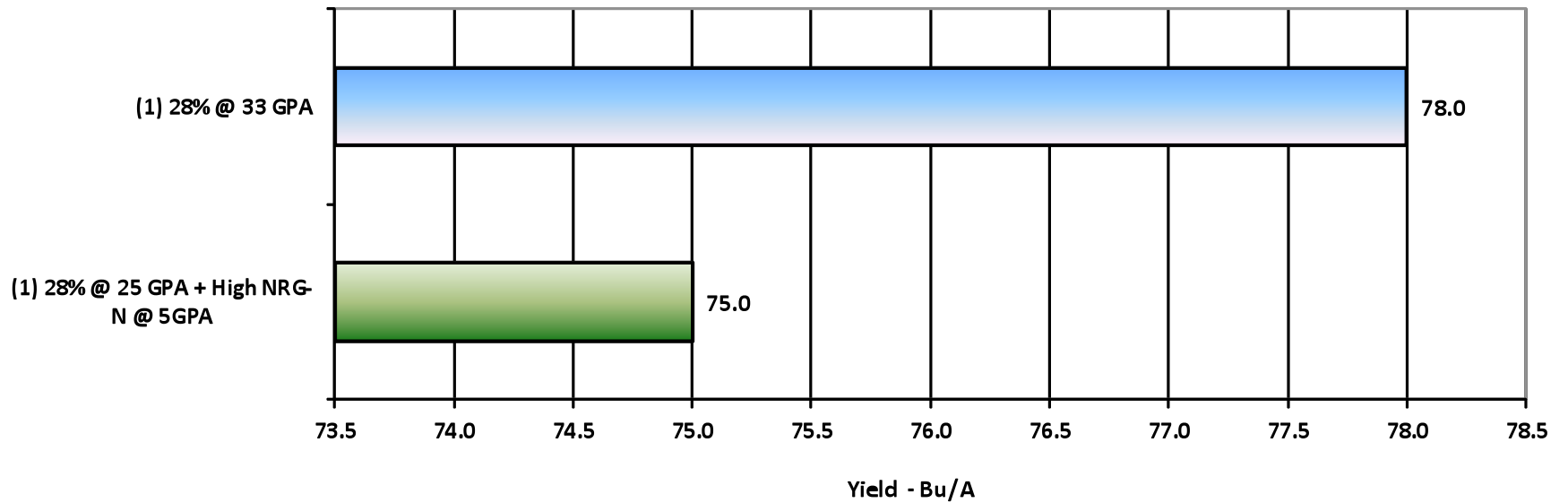
- Added eNhanse to 28% UAN and did not reduce 28% rate.
- Two applications were made - the first was April 3rd with eNhanse @ 22GPA
- The second application @ May 10th with no eNhanse @ 32GPA
- Variety was Princeton HRWW

WHEAT - Enhance Trial Glencoe 2010



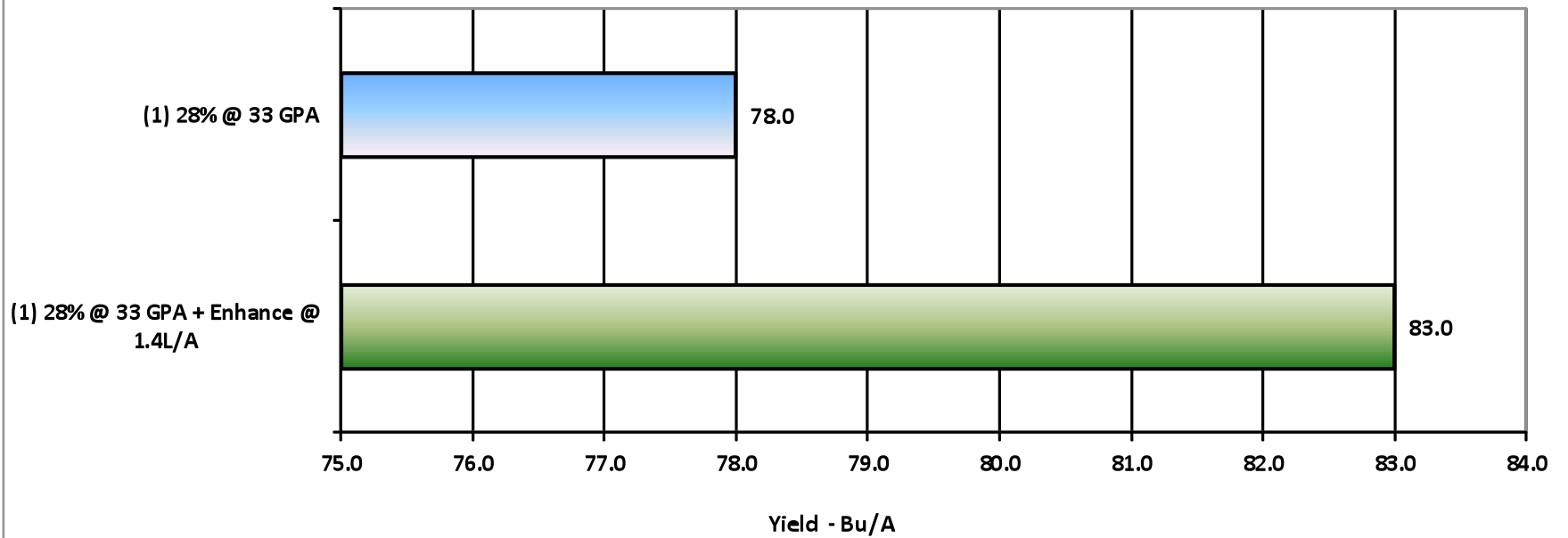
- One (1) Seperate Trials - using eNhance as Sulfur Source
- Soft Red Wheat
- Cost of eNhance ~ = \$ 4.17/L
- Cost of Application ~ = \$ 5.84/A

WHEAT - High NRG-N + 28% UAN Trial Highgate 2010



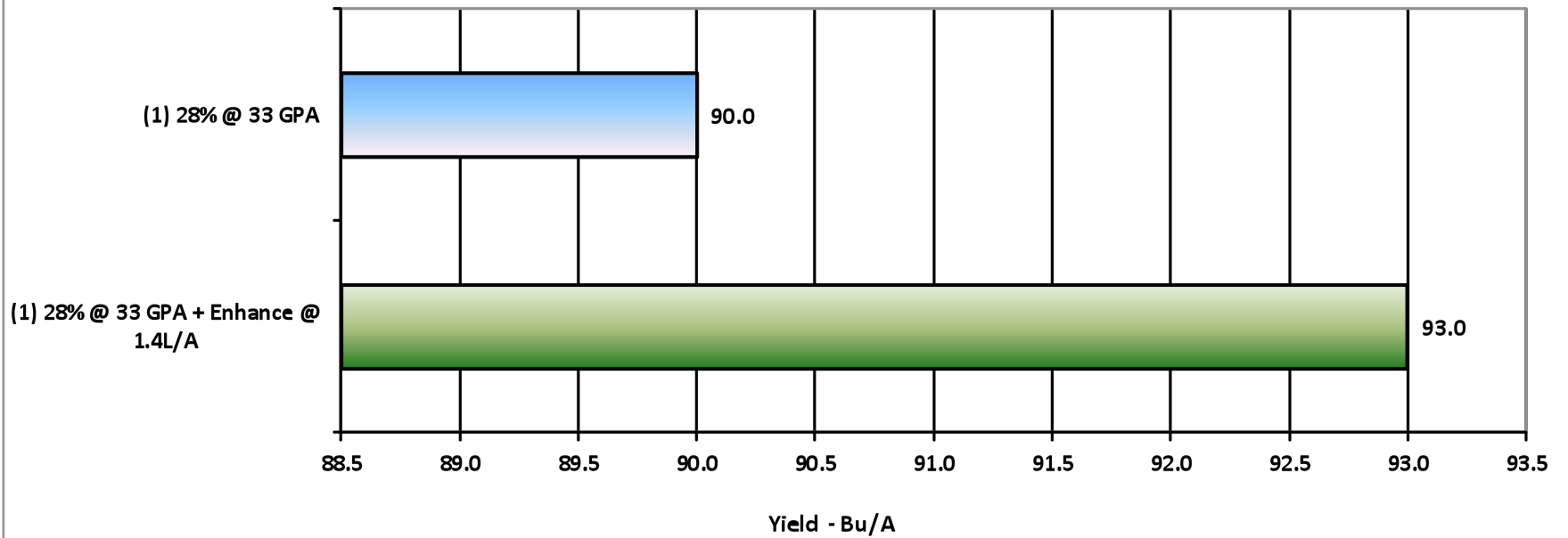
- To determine that advantage/disadvantage of adding a slow release Nitrogen for top dressing wheat.
- Winter Wheat

WHEAT - Enhance Trial Highgate 2010



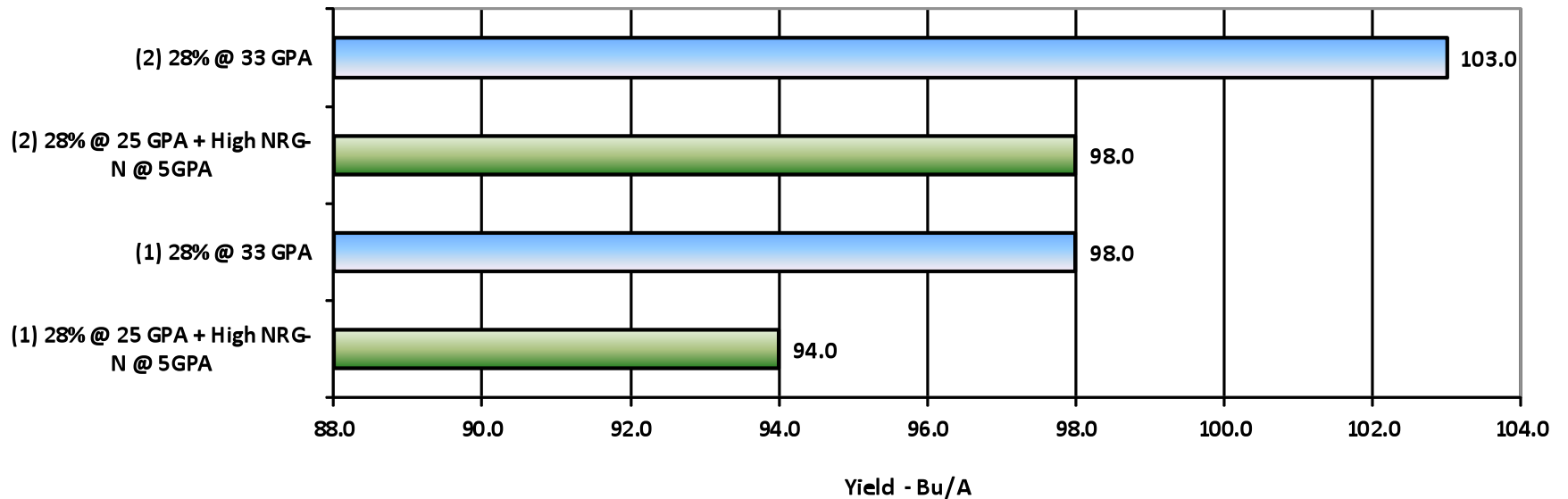
- One (1) Seperate Trials - using eNhance as Sulfur Source
- Soft Red Wheat
- Cost of eNhance ~ = \$ 4.17/L
- Cost of Application ~ = \$ 5.84/A

WHEAT - Enhance Trial Lakeside 2010



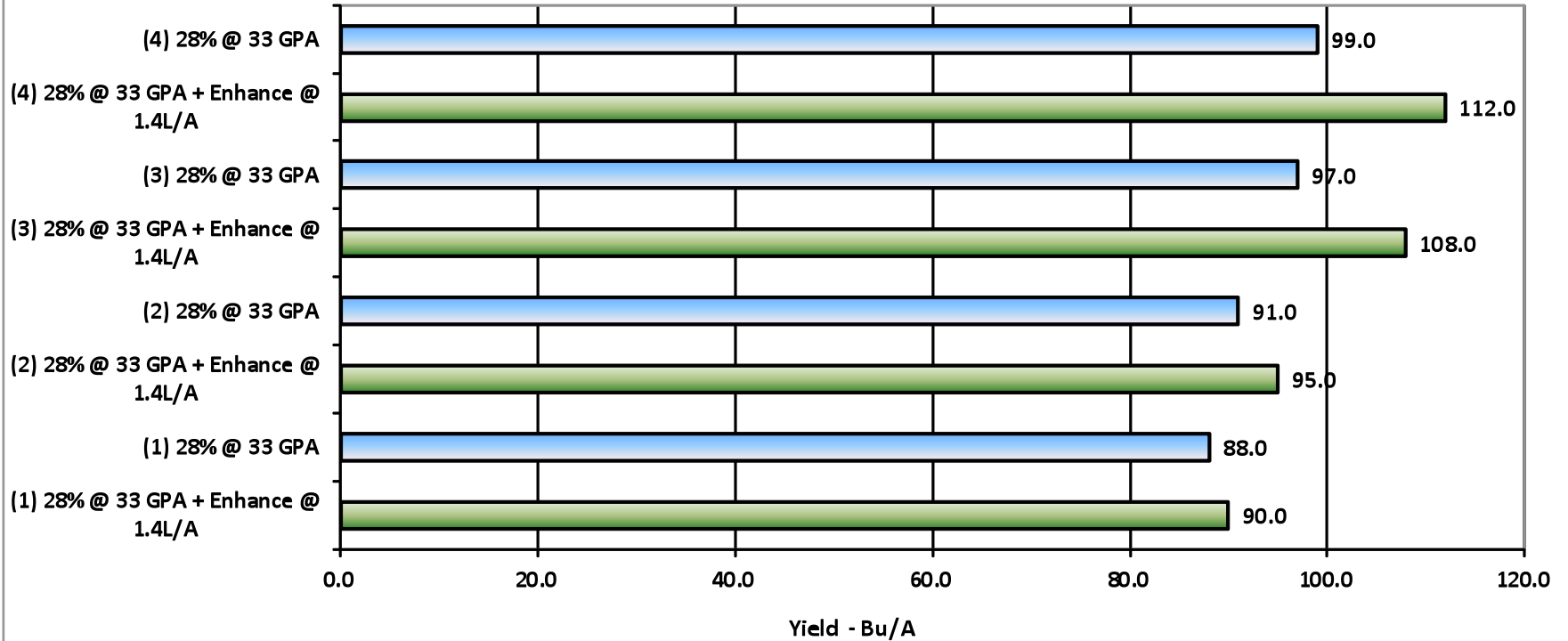
- One (1) Seperate Trials - using eNhance as Sulfur Source
- Soft Red Wheat
- Cost of eNhance ~ = \$ 4.17/L
- Cost of Application ~ = \$ 5.84/A

WHEAT - High NRG-N + 28% UAN Trial Merlin 2010



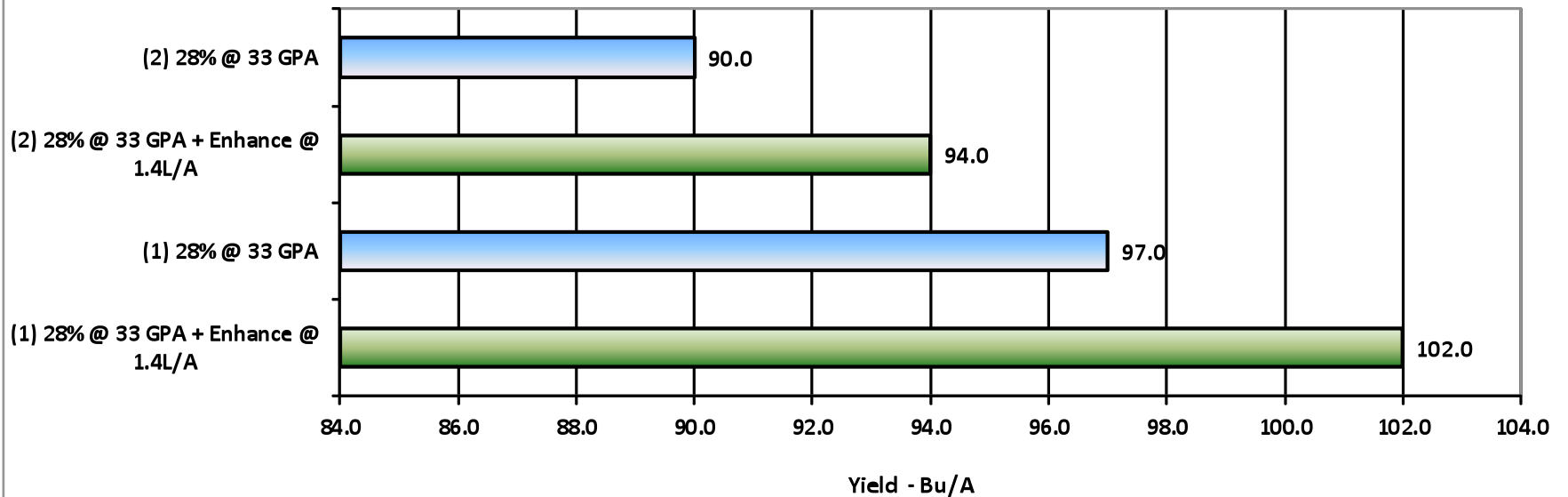
- To determine that advantage/disadvantage of adding a slow release Nitrogen for top dressing wheat.
- Winter Wheat

WHEAT - Enhance Trial Merlin 2010



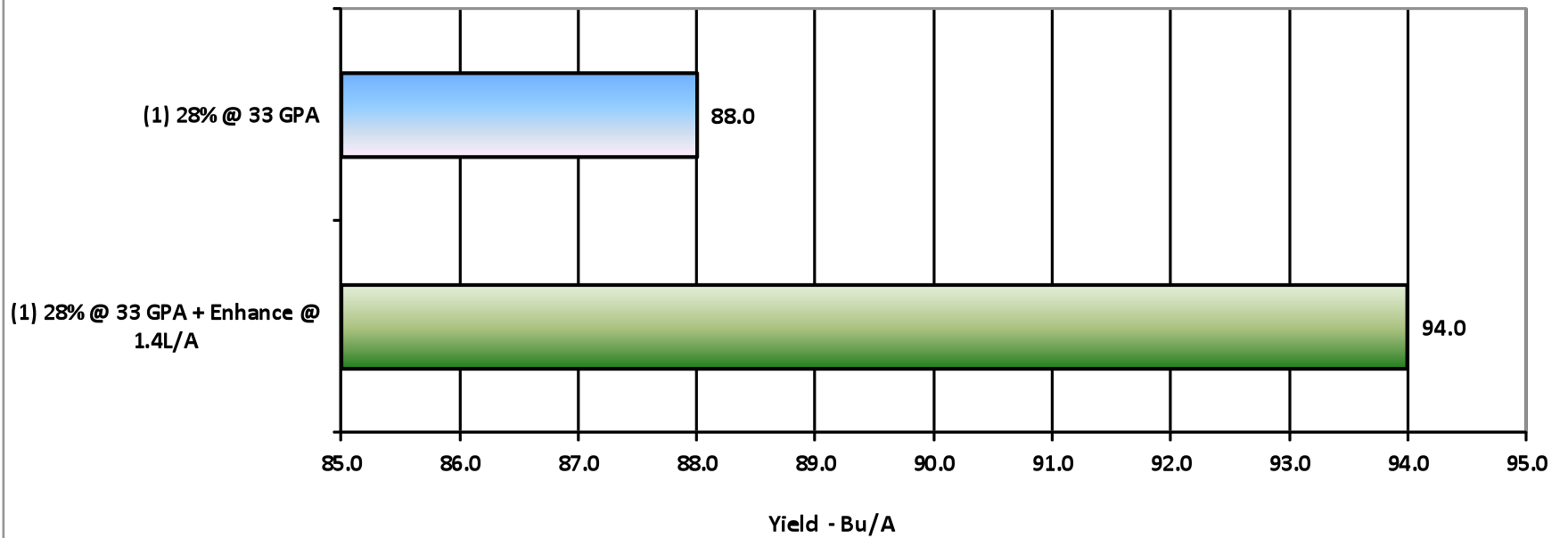
- Four (4) Seperate Trials - using eNhance as Sulfur Source
- Soft Red Wheat
- Cost of eNhance ~ = \$ 4.17/L
- Cost of Application ~ = \$ 5.84/A

WHEAT - Enhance Trial Tilbury 2010



- Two (2) Seperate Trials - using eNhance as Sulfur Source
- Soft Red Wheat
- Cost of eNhance ~ = \$ 4.17/L
- Cost of Application ~ = \$ 5.84/A

WHEAT - Enhance Trial Thamesville 2010



- One (1) Seperate Trials - using eNhance as Sulfur Source
- Soft Red Wheat
- Cost of eNhance ~ = \$ 4.17/L
- Cost of Application ~ = \$ 5.84/A