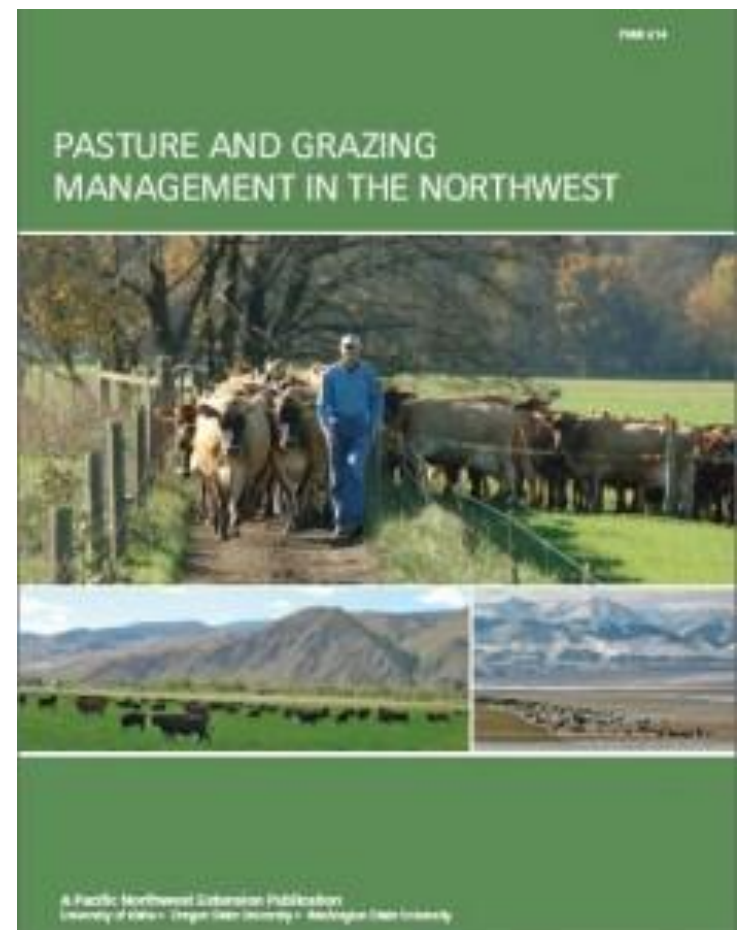


# Timothy Hay

## Fertilizer and Herbicide Application

- Nitrogen – Phosphorous – Potassium
- Applied in November
- Axiom 8 oz/A

Fertilizer	Analysis applied
Nitrogen	50–0–0
Phosphorous	0–4 to 100–0
Potassium	0–0–150







Fertilizer and Spray at 4 inch Height

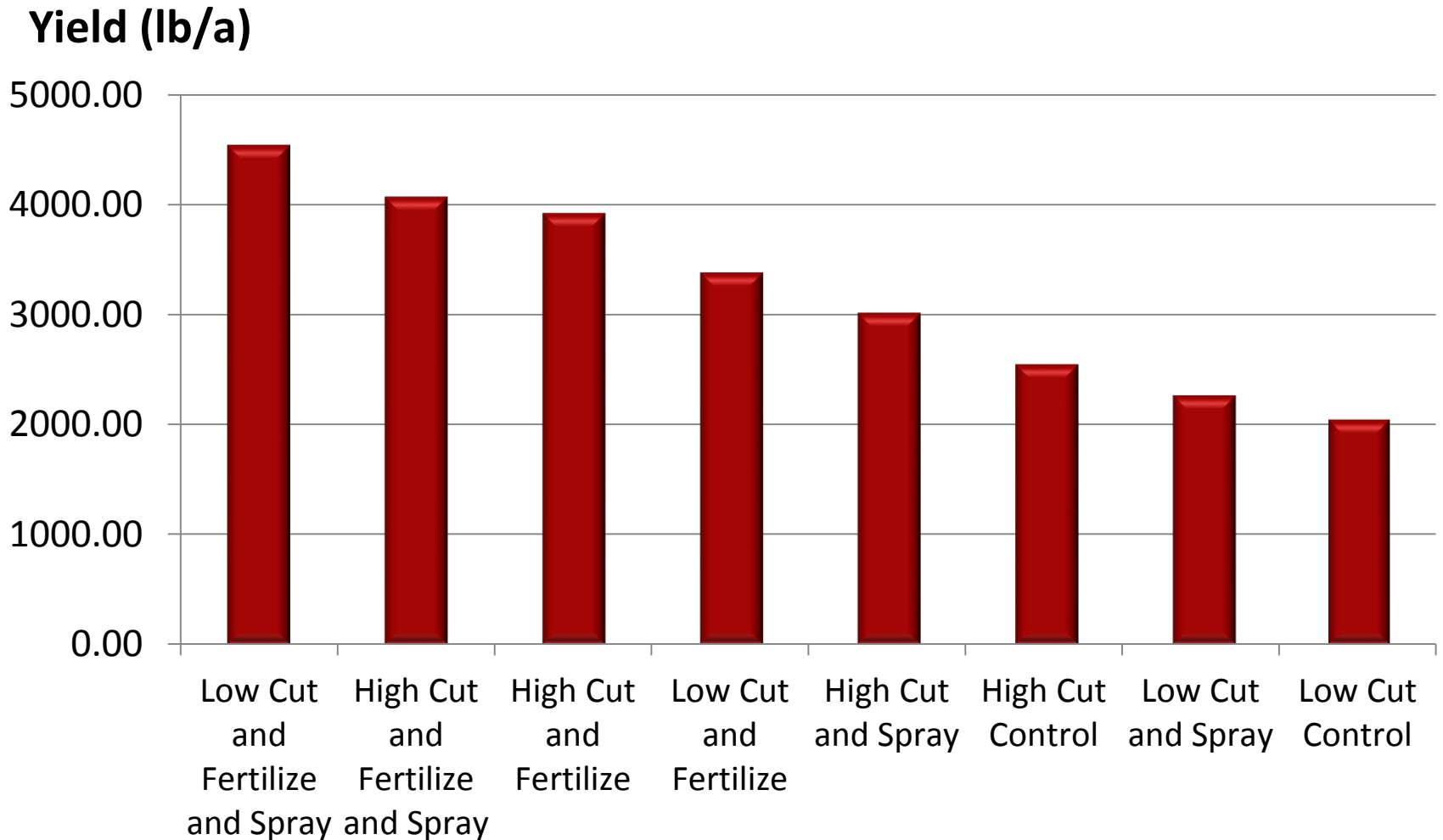




Not Sprayed/Sprayed at High Ventenata

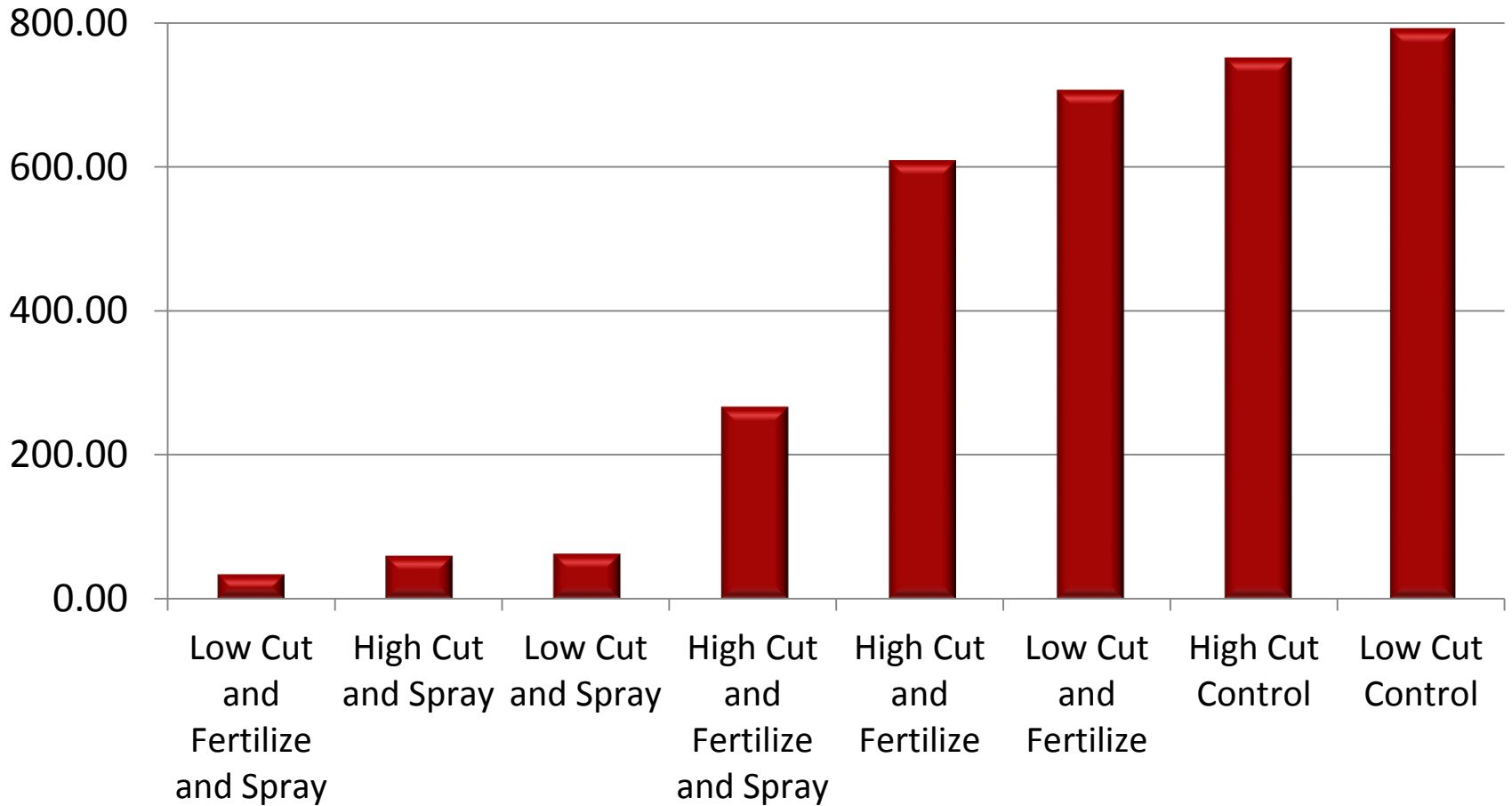


# Cut Height and Timothy Yield



# Ventenata Biomass For High Ventenata Cover

**Yield (lb/a)**



# Hay Summary

- Keep cut height at 4 inches
- Axiom applied in fall either pre or post emergent
- Fertilization
  - Fall for P and K
  - Spring for N
- Ventenata control allows for overseas markets

