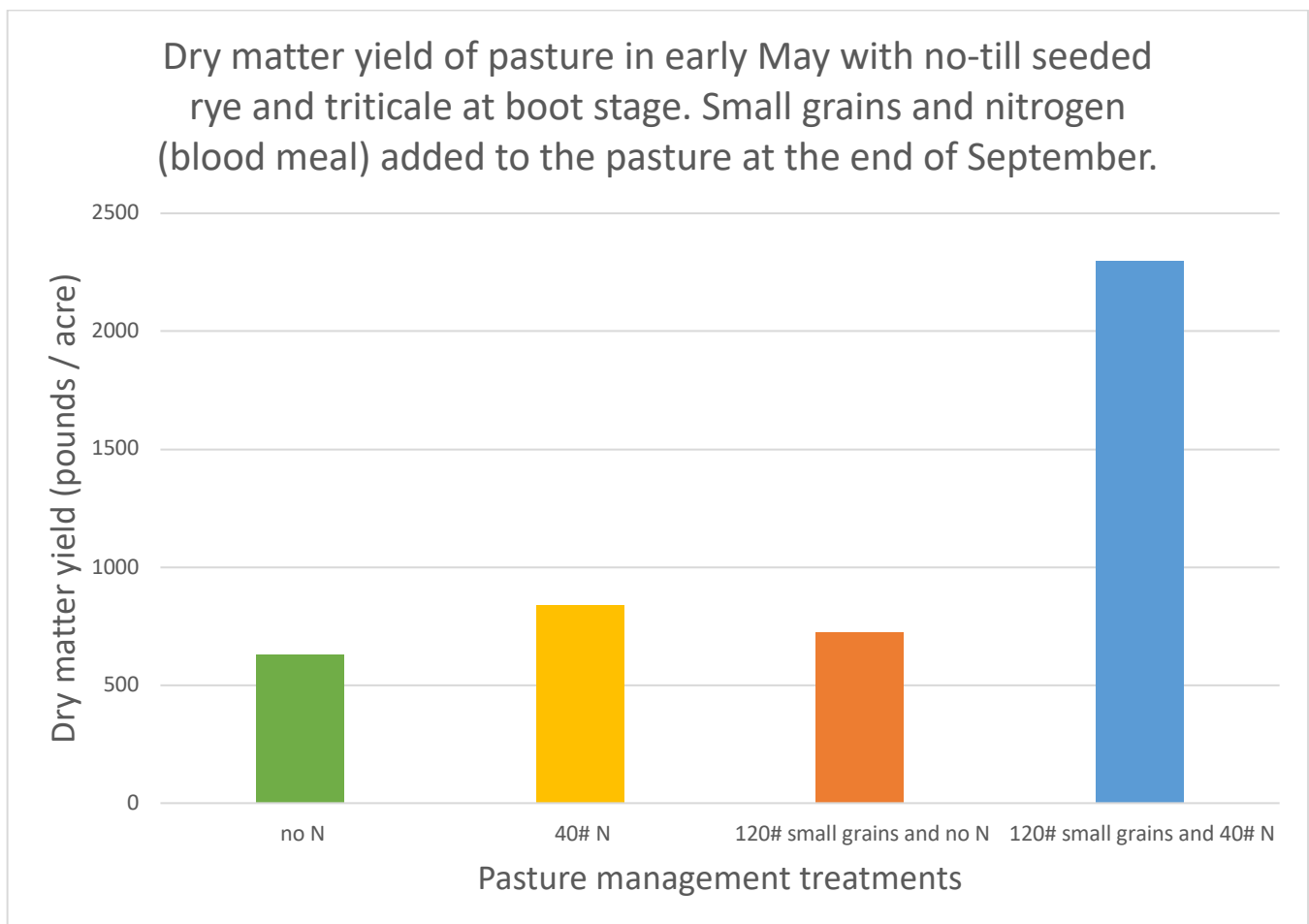


# Research highlights from the UMass Research Station in South Deerfield

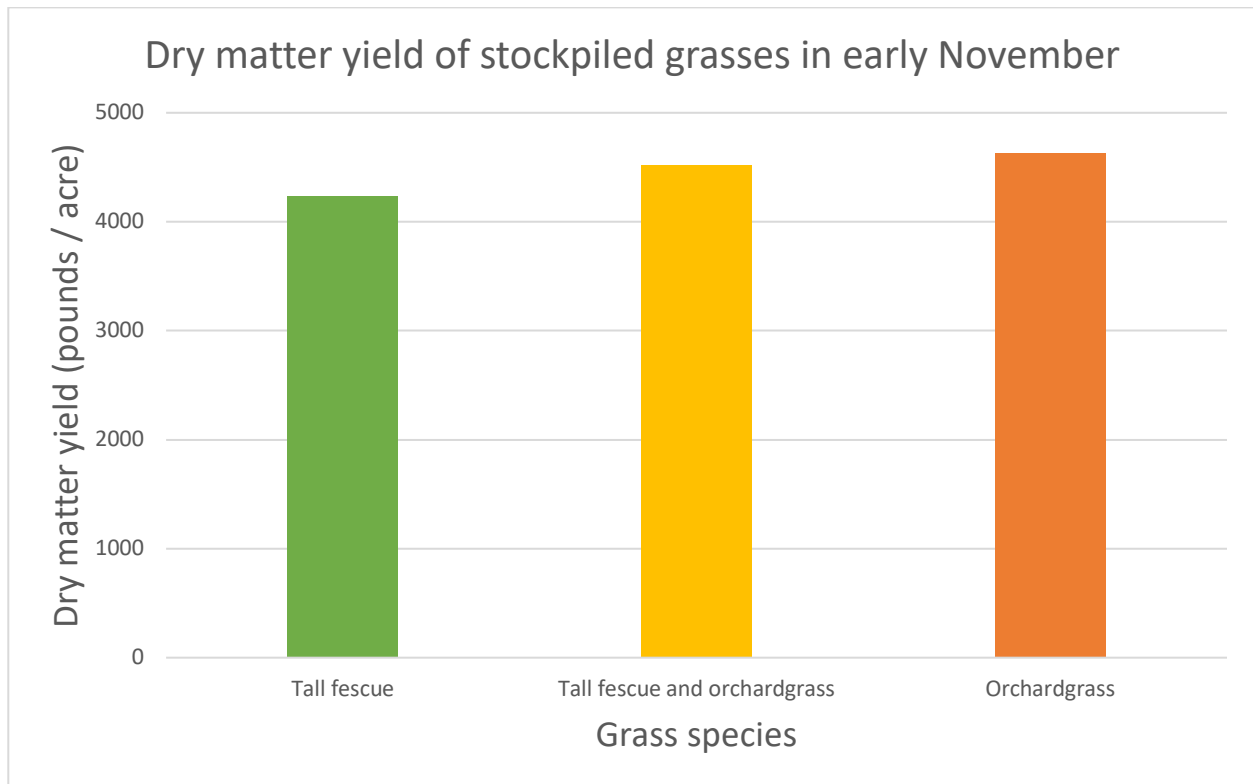
- No-till seeding small grains with slow-release nitrogen more than doubled early spring yield compared to unmanaged pasture or adding either small grains or nitrogen alone.



To find out more, come to a research station field day or get involved with on-farm research demonstrations, contact **Arthur Siller** at [asiller@umass.edu](mailto:asiller@umass.edu)!



- Orchardgrass monocrop outperformed fescue by 9% and orchardgrass/fescues mixture by 2% in stockpile yield.



- Late August nitrogen fertilization improved stockpile yield more than the inclusion of red clover or fertilizing in early August. Red clover would also improve forage quality!

