Pasture Measurement and Perennials

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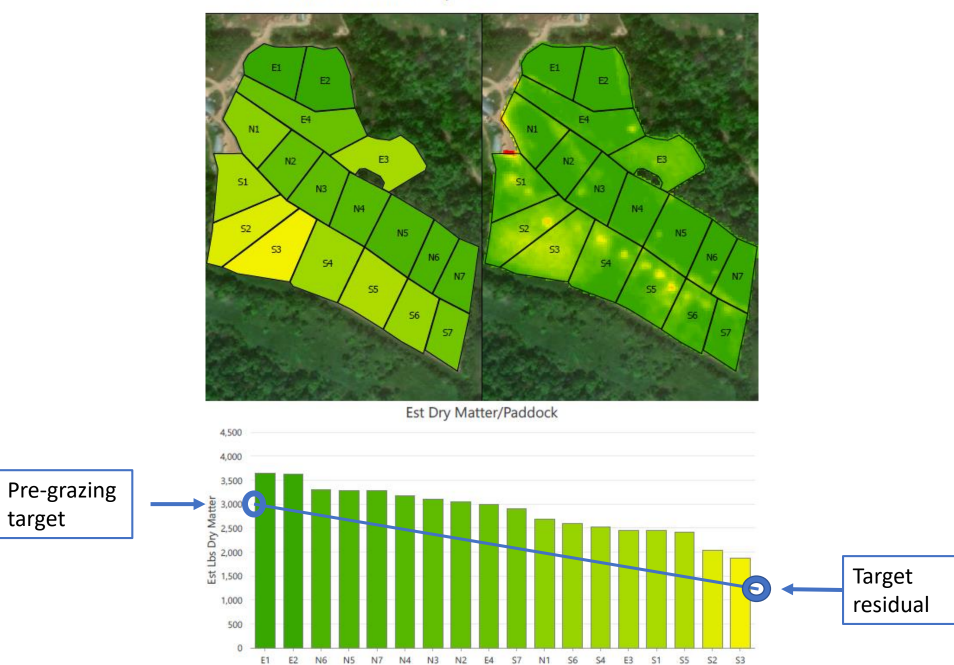


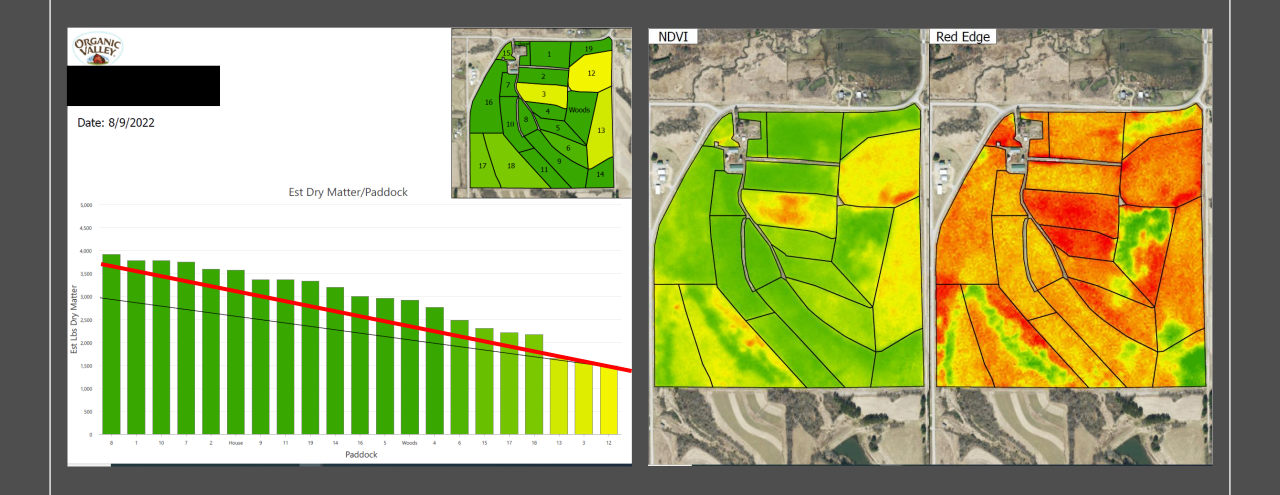
Measuring Pasture Biomass

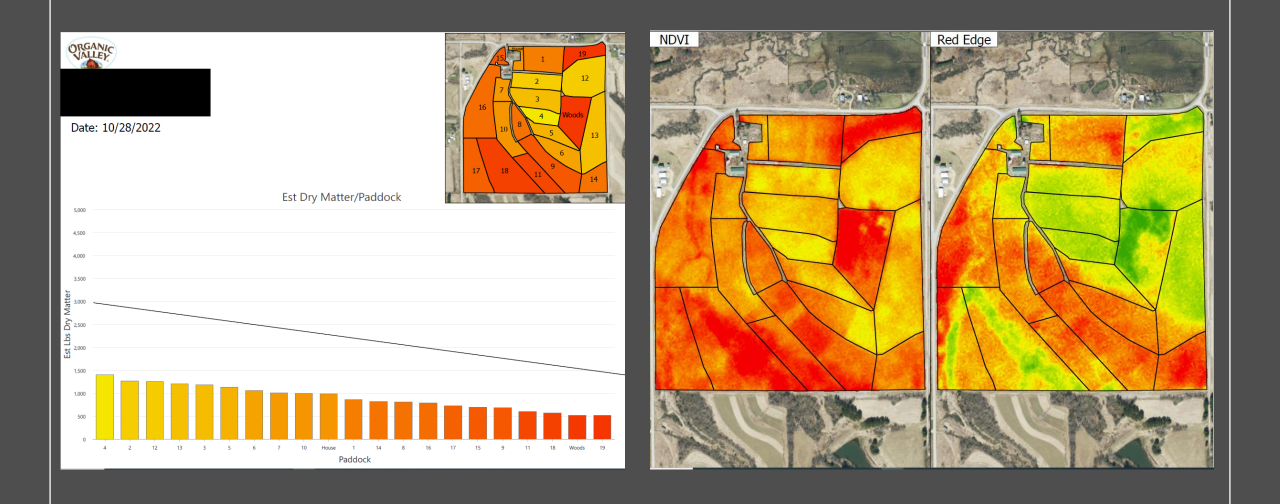


Maturity Map Please hover over the blo/ scale

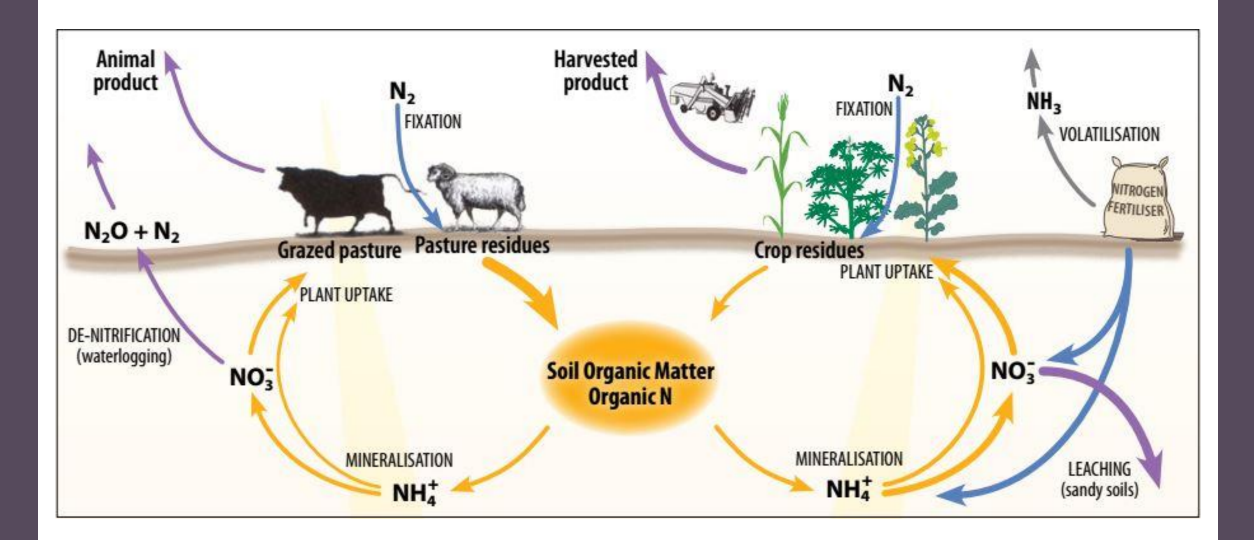
OV Farm Pasture Report





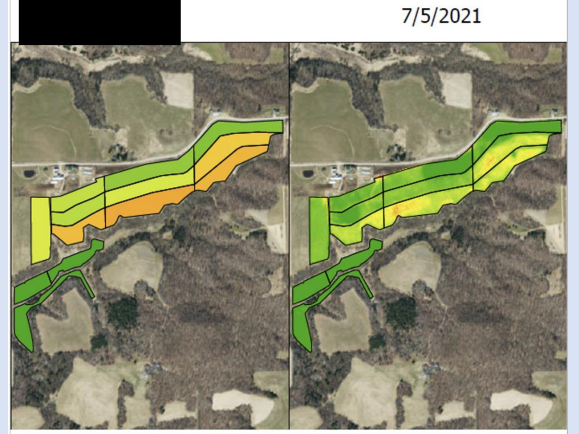




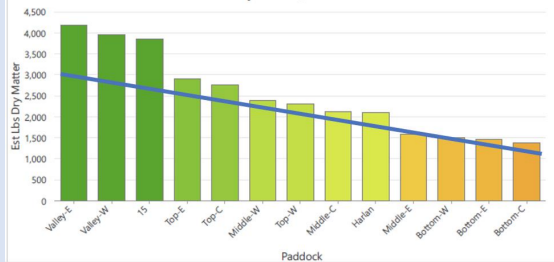








Est Dry Matter/Paddock



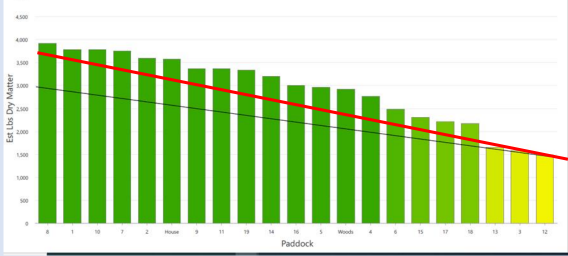


Date: 8/9/2022

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Est Dry Matter/Paddock

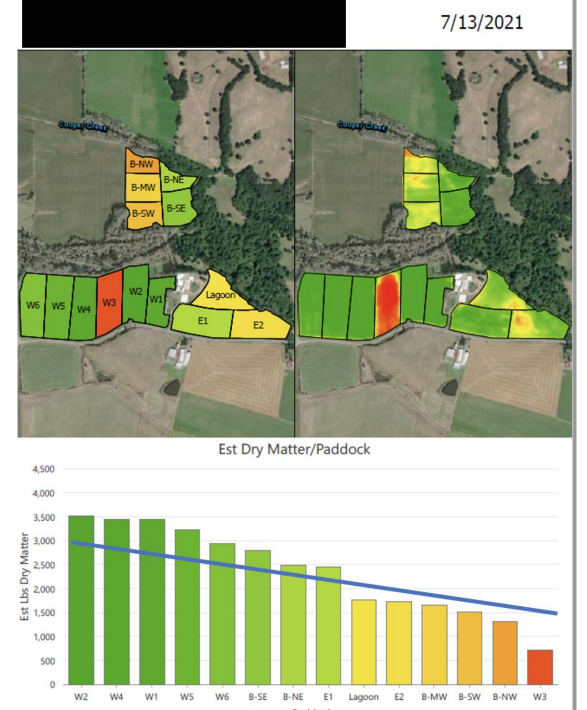


Forage Superbowl	2022 Forage	FINALIST NAME Curvin Brubacher W12074 County N Stanley WI 54768
An	alysis Superbo	owl
DRY MATTER		
CRUDE PROTEIN		17.16 %
NEUTRAL DETERGENT FI	BER	
ASH		10.90 9
30HR NDFD % of NDF (in vi		
RELATIVE FORAGE QUAL		
MILK 2006 TDN MILK 2006 MILK PER TON		
VARIETY.		
FINAL SCORE 75.3		
CLASS GI-GRASS HAY	PLACING: 9	
1	Constant of the second s	1
A	AL TOTAL	









Paddock





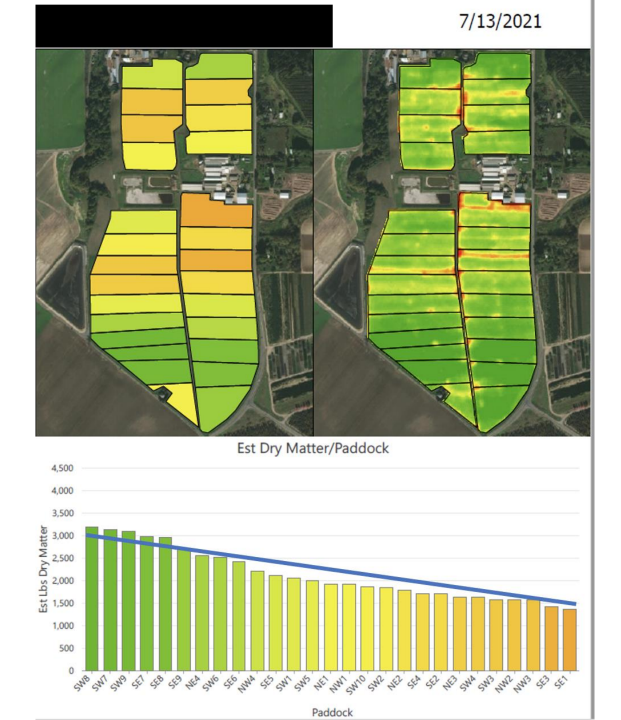






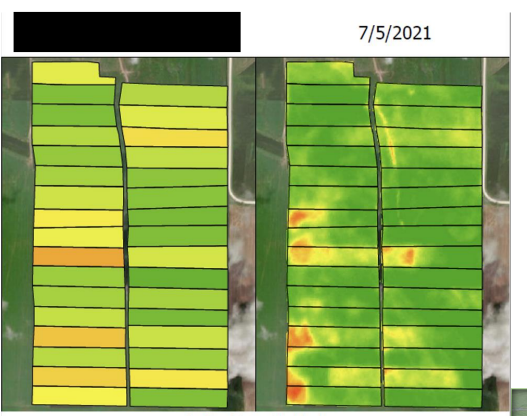






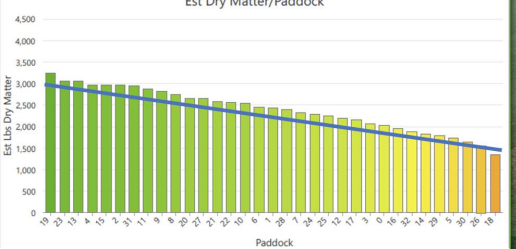




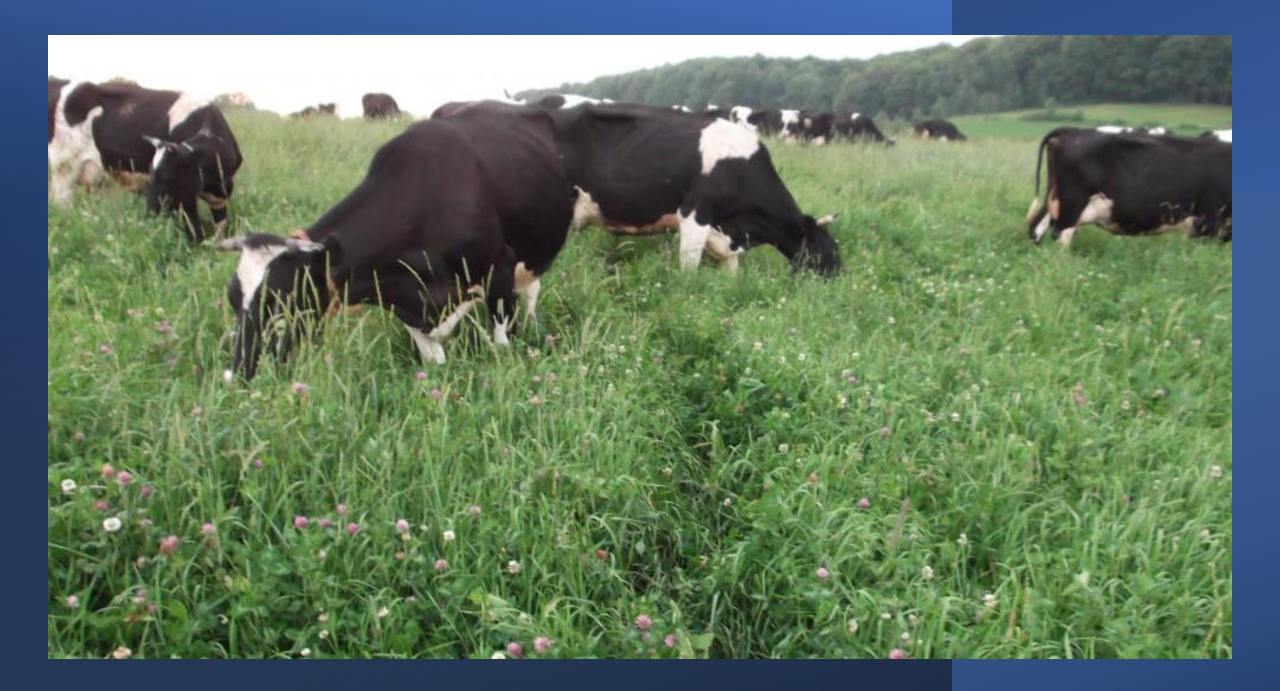


Est Dry Matter/Paddock

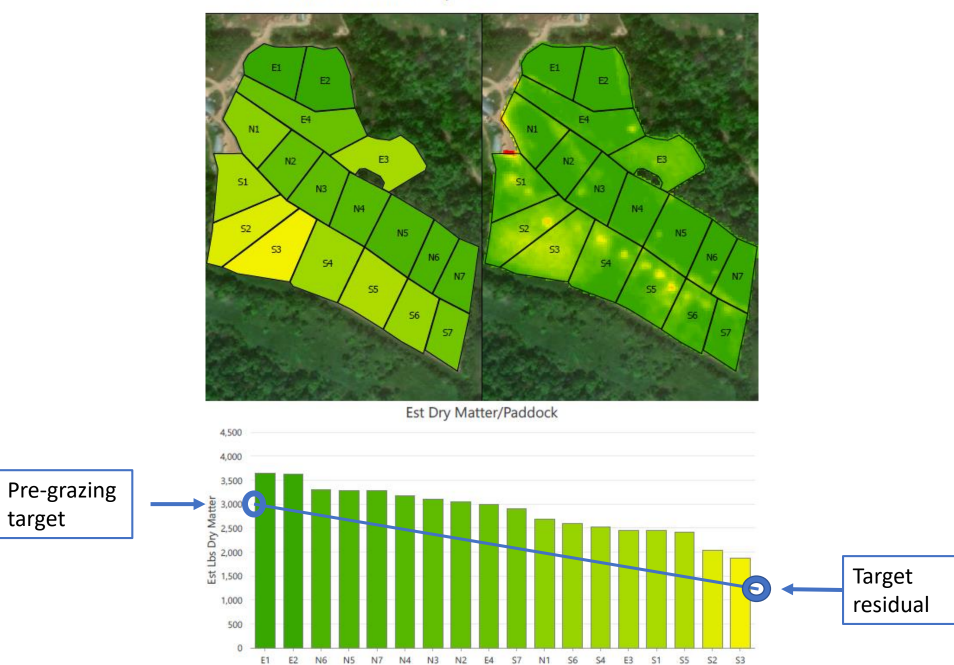








OV Farm Pasture Report







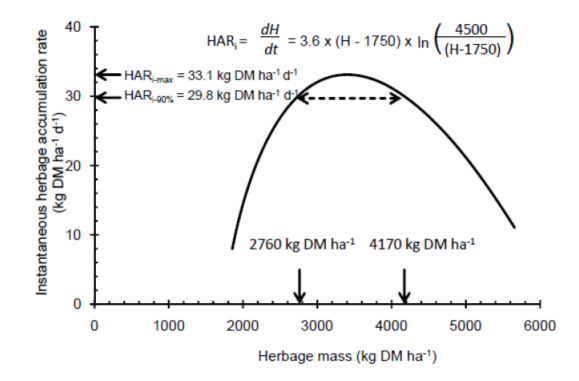


Figure 3.2. The time-independent relationship between instantaneous herbage accumulation rate (HAR_i) (from Fig. 3.1b) and herbage mass above ground-level (from Fig. 3.1a). The maximum instantaneous herbage accumulation rate (HAR_{i-max}) was 33.1 kg DM ha⁻¹ d⁻¹ and the critical range of herbage mass for >90% of maximum instantaneous herbage accumulation rate (HAR_{i-90%}) (29.8 kg DM ha⁻¹ d⁻¹) was between 2760 and 4170 kg DM ha⁻¹.

