PastureBase Ireland - Capturing Grassland Data on Irish Drystock Farms

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Trust Pasture Base



Talk Outline

- PastureBase Ireland on farm results
- Grass DM production on drystock farms
- Spring Autumn management
- Current findings



PastureBase Ireland

- Web based grassland management decision support tool
 - front end
- Grassland data base back end
- Primary user farmer- captures data
- Core measurement is pre-grazing herbage mass













PastureBase Ireland Drystock Farms DM Production





What are high producing farms doing ?











DM Production on Drystock Farm 2015 (>25 covers)





DM Production Proportion by Season 2015



Spring growth variation is 5% to 15% = <u>0.5t DM/ha to 1.7t DM/ha</u>



Factors Influencing Spring Grass supply

- Autumn closing date farmer
- Closing cover farmer



- Winter grass growth rate 50% farmer
- Spring nitrogen application- farmer
- Spring grazing management farmer
- Spring grass growth 50% farmer

Spring Pasture Accumulation as influenced by previous Autumn closing date





Spring Grazing Management - Spring 2015

- 1. 66% of farms had little/no stock out grazing by March 1st
- 2. March 17th 20% grazed well below target of 40%
- 3. Top producing farms are achieving 50% by March 17th
- 4. 45% of farms finished the first round by April 25th
- Farms that finished the first round pre April 10th grew +200kg DM/ha more grass spring(1,040 vs 860kg)
- Farms that finished the first round pre April 10th also grew 1.1t DM/ha more annual grass in 2015 (12.2 vs 11.1t DM/ha)



Early Grazing Effects on Sward Characteristics Early grazed sward Late grazed sward

+ Liveweight Gain
+ Grass Growth
+ Grass Quality

Milk Yield

- Low Utilisation - Poor Performance

Spring production and its association with total grazing DM production





Number of grazing achieved per paddock and its association with total grazing DM production





Number of grazing achieved per farm and its association with total number of paddocks





Take home messages

- Huge potential exists to grow more grass improvements in grazing management
- ✓ Spring grazing management
- ✓ Mid-season adhere to rotation length
- ✓ Adequate number & size of paddocks
- Grass is a crucial feed for liveweight gain & milk production
- ✓ Grass measurement is now part of grassland management



Thank you for your attention

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