

GRASS MANAGEMENT

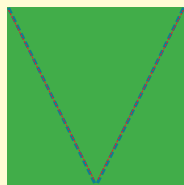
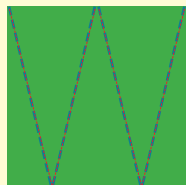
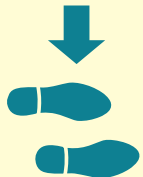
- WHY MEASURES GRASSES?

MORE INSIGHTS IN GRASSGROWTH



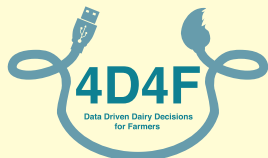
HOW TO MEASURE?

- YOU NEED TO WALK IN THE SHAPE LIKE A "V" OR "W" FOR A GOOD SAMPLE
- AT LEAST 30 MEASUREMENTS PER PASTURE
- AVERAGE HEIGHT OF THE GRASS CONSTANTLY ON THE DASHBOARD
- MEASURES IN KG/DM/HA



BENEFITS

- GRASS IS THE CHEAPEST FORAGE AVAILABLE
- OBJECTIVE MEASUREMENT AND PREDICTION OF GRASS GROWTH
- IT SAVES TIME
- IT REDUCES LABOUR INTENSITY
- OVERALL OVERVIEW OF ALL YOUR PASTURES
- INSIGHT IN THE QUALITY AND STOCK OF FORAGE
- TOOL FOR THE PLANNING THE GRASS MANAGEMENT
- SUPPORTS YOUR OWN SENSORS LIKE YOUR EYES



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 696367.

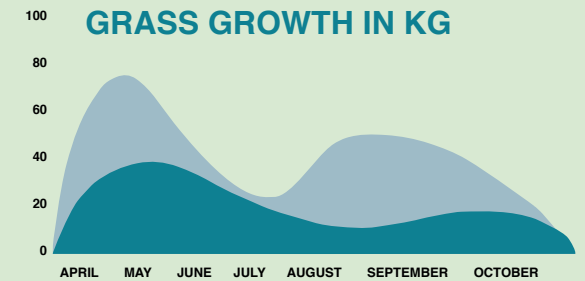
The information contained reflects only the author's view and the Commission is not responsible for any use that may be made of it.



GRASS FACTS

GRASS SURFACE	840.373 km ²
TOTAL COWS	89.152.170
COWS per KM ²	106
COWS per Ha	1,06
GRASS INGERED / COW / DAY	40 kg

GRASS GROWTH IN KG



GRASS GROWTH

1. AVERAGE 25-100 KG / DM A DAY
2. GRASS GROWS OUT OF GRASS
3. GRASS GROWTH ISN'T CONSTANT OVER THE YEAR
4. STARTS GROWING WHEN THE SOIL IS AT LEAST 8°C

