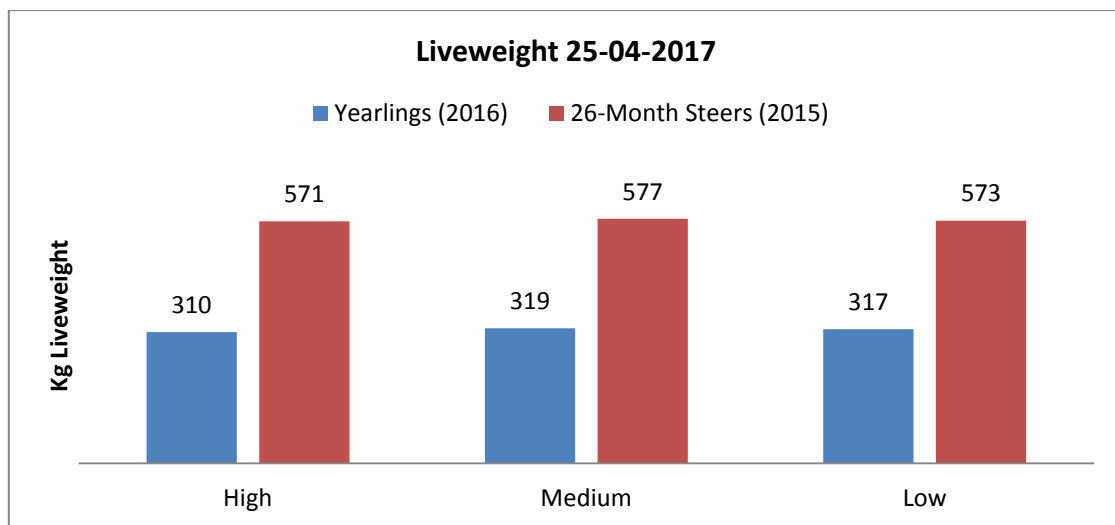


Teagasc Johnstown Castle Teagasc/ABP Dairy Beef Research Programme

Update: 02-05-2017

- Conditions for all of April were very good, with minimal rain.
- The poached paddocks from the middle of March have recovered well over the past month.
- All animals are out at grass, with no concentrate supplementation.
- There is an oversupply of grass on the farm. This has led to paddocks being assigned for early first cut silage. This will be cut the end of May/first week of June.
- No health issues of animals at grass.

Animal Performance



	High	Medium	Low
Yearling ADG, Second Season at Pasture	0.81	0.79	0.89

Grassland Management

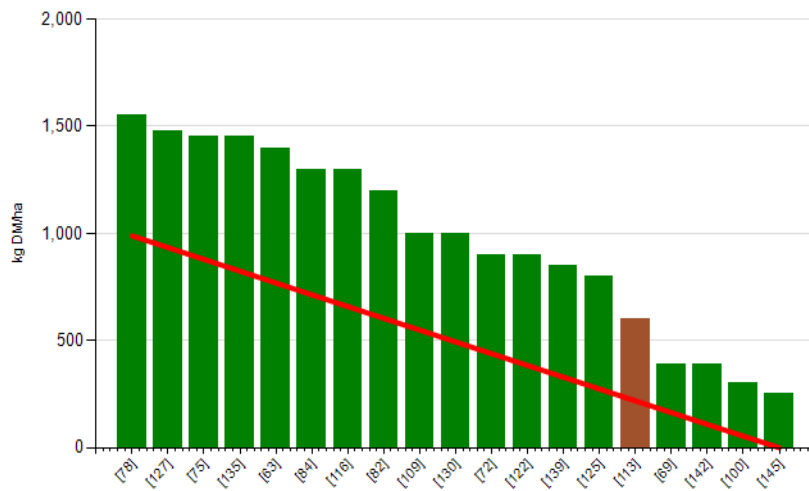
- Rotation length: 25 days
- Livestock: 72 1-2 year old (310kg), 18 >2 year old (590kg) animals per farmlet.

	High	Medium	Low
Farm Cover (kg DM/ha)	959	864	945
Growth/ha (kg DM/ha/day)	50	35	61
Demand/ha (kg DM/ha/day)	40	43	42
Days ahead	24	20	23
Silage	1 (1.37 ha)	5 (4.23 ha)	5 (5.82 ha)

- More paddocks to be put aside for silage.
- Rotation length to reduce to 21 days.

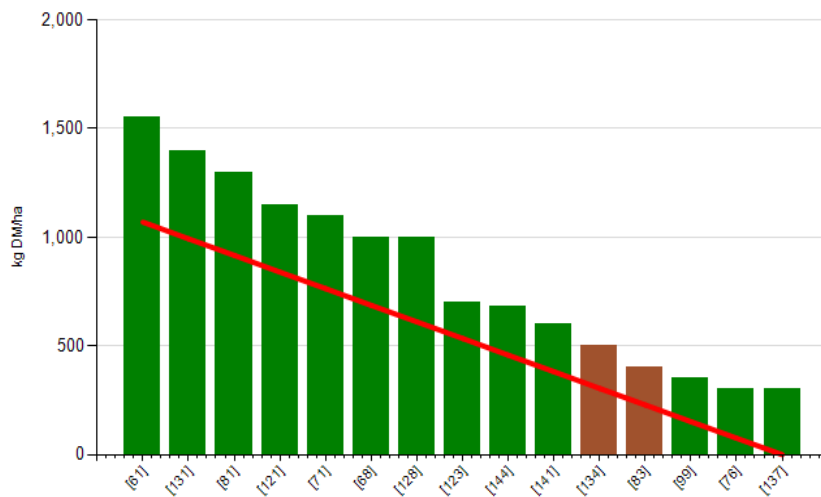
Teagasc Johnstown Castle Teagasc/ABP Dairy Beef Research Programme

'High SD' Farmlet



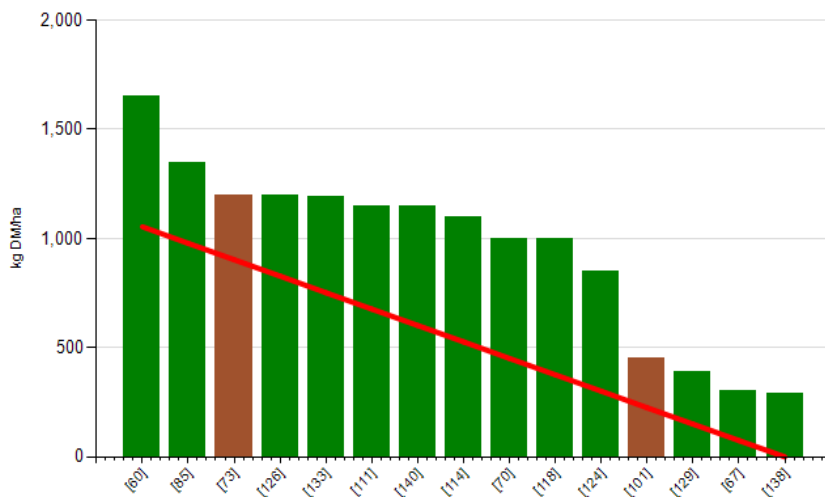
Paddock 62 put aside for silage later.

'Medium SD' Farmlet



Paddocks 77, 64, 110, 112 and 117 put aside for silage later.

'Low SD' Farmlet



Paddocks 80, 65, 132, 79 and 138 put aside for silage later.