

TEAGASC DAIRY HERD MONITOR INPUT SHEET 2

1.8

Name	<input type="text"/>	Grp No.	<input type="text"/>	New or Amend Data (N or A)	<input type="text"/>
No.	<input type="text"/>	Month	<input type="text"/>	Year	<input type="text"/>

OTHER INFORMATION

Adjusted Ha	<input type="text"/>	Date Cut	<input type="text"/>	Ha Cut	<input type="text"/>	DMD %	<input type="text"/>	Turnout Date to Grass By Day	<input type="text"/>
Forage Area	<input type="text"/>	First Cut Silage	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Turnout Date to Grass Fully	<input type="text"/>
Grass	<input type="text"/>	Second Cut Silage	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Housing Date (Cows In Fully)	<input type="text"/>
Maize	<input type="text"/>	Third Cut Silage	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Date End of First Rotation	<input type="text"/>
Whole Crop	<input type="text"/>	Whole Crop Silage	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Milk Quota Owned Litres	<input type="text"/>
Root Crop	<input type="text"/>	Root Crop	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Milk Quota Leased Litres	<input type="text"/>
Total Adj. Ha	<input type="text"/>	Maize Silage	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Reference Butter Fat %	<input type="text"/>
						Starch %	<input type="text"/>	Total Liquid Quota Litres	<input type="text"/>

FERTILITY

Herd EBI	<input type="text"/>	Production Type	<input type="text"/>	1 - 5	1. Creamery Calving start before Jan 30	4. Liquid 30% - 60% Autumn Calving
					2. Creamery Calving start after Jan 30	5. Liquid > 60% Autumn Calving
					3. Liquid < 30% Autumn Calving	

Spring		Autumn	
Date First Spring Cow Calved	<input type="text"/>	Date First Autumn Cow Calved	<input type="text"/>
Date Last Spring Cow Calved	<input type="text"/>	Date Last Autumn Cow Calved	<input type="text"/>
Breeding Start date Spring Calvers	<input type="text"/>	Breeding Start date Autumn Calvers	<input type="text"/>
Breeding End date Spring Calvers	<input type="text"/>	Breeding End date Autumn Calvers	<input type="text"/>
Spring Calvers Calved at start of Breeding	<input type="text"/>	Autumn Calvers Calved at start of Breeding	<input type="text"/>
Spring Cows Inseminated 1st 21 days	<input type="text"/>	Autumn Cows Inseminated 1st 21 days	<input type="text"/>
Bulld Cows not in calf end of Breeding	<input type="text"/>	Bulld Cows not in calf end of Breeding	<input type="text"/>

DAIRY BULLS USED IN HERD

Dairy Breed No.'s are 1 to 8 as follows

1. Fr. / Holstein	2. Montbelairde	3. Jersey	4. Norweigan Reds	5. MRI	6. Rothbund	7. Nordmande	8. Other
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AI Code	Breed No.	No Straws	Bull EBI	Milk kg	Fat kg	Protein kg	Fat %	Protein%	Bull EBI	Survival

COW CONDITION SCORE

Spring / Autumn (S or A)	Under Score 2.0	Score Between 2.0 and 2.4	Score between 2.5 & 3.0	Over Score 3.0	Total
Condition Score - at Calving					
No. of First Calvers at each Score	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
No. of Other Cows at each Score	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Condition Score - at Bulling					
No. of First Calvers at each Score	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
No. of Other Cows at each Score	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Condition Score - at Drying Off					
No. of First Calvers at each Score	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
No. of Other Cows at each Score	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>