

€PM

Teagasc e-PM

Drystock Input Sheet

your essential tool for improving farm profit

V 3.1



AGRICULTURE AND FOOD DEVELOPMENT AUTHORITY

Teagasc e-Profit Monitor Drystock Input Sheet

Personal Details

Name			
Teagasc Customer No.			
Herd Identifier	IE		
PPSN			
<small>PPSN required for new ePM clients only</small>			
Address			
Tel.			
Year End Date	/ / 20		
Registered for VAT	Yes	No	
<small>If you are registered for VAT all income and expenses should not include VAT</small>			
Avg no. of unpaid labour hours per week			(for main operator & family labour)
Labour Hour Charge €			

Land Details

	Stock	Cattle	Sheep	Tillage
Owned Land (Adj. Ha)				
Leased Land (Adj. Ha)				
Cost of Lease (Total €)				
Total (A)			Total (B)	
Grass Ha			Cereals Ha	
Maize Ha			Beet Ha	
Whole Crop Ha			Potatoes Ha	
Root Crop Forage Ha			Forage Sold Ha	
= Total (A)			= Total (B)	

Optional Enterprise Breakdown

Production Type

Cattle	Units	Sheep	Units
1. Calf to store		1. Early Lamb	
2. Calf to beef		2. Mid-Season	
3. Store to beef		3. Mountain	
4. Store to store		4. Stores purchased	
5. Weanling to beef			
6. Suckling to beef			
7. Suckling to store			
8. Suckling to weanling			

Ewes to the Ram (for this year's lamb sales)

Number of Mature Ewes to the Ram	hd
Number of Ewe Lambs to the Ram	hd

Sales & Direct Payments

Direct Payments

Single Farm Payment	€
REPS	€
Compensatory Allowances	€

Specific Cattle Premia	€
Specific Sheep Premia	€
Setaside Ents & Tillage Premia	€

Livestock Transfers

Cattle kept as Suckler Cows	hd
Ewe Lambs Retained	hd

(added to no. of lambs sold for calculation of lambs reared per ewe to ram)

Other Farm Income (Net) €

Tillage Sales

Total €

include a value for this seasons crops not yet sold and a value for crops fed on the farm

Livestock Opening, Closing and Average Details

	Number	Opening Value € / hd	Avg kg /hd	Number	Closing Value € / hd	Avg kg /hd	Average Number
Suckler Cows		€	kg		€	kg	
Stock Bulls		€	kg		€	kg	
Cattle 0-6 mth Male		€	kg		€	kg	
Cattle 0-6 mth Female		€	kg		€	kg	
Cattle 6-12 mth Male		€	kg		€	kg	
Cattle 6-12 mth Female		€	kg		€	kg	
Cattle 1-2 yrs Male		€	kg		€	kg	
Cattle 1-2 yrs Female		€	kg		€	kg	
Cattle 2+ yrs Male		€	kg		€	kg	
Cattle 2+ yrs Female		€	kg		€	kg	
Ewes		€	kg		€	kg	
Rams		€	kg		€	kg	
Stores /Hoggets		€	kg		€	kg	

Note:- Use monthly stock table to calculate Average Stock Numbers on the farm for the year

Teagasc e-Profit Monitor Drystock Input Sheet

Balance Sheet

Assets		Opening			Net Invested		Closing			Other Stock		
		Adj. ha	Value € /ha	Total €	Value €	Adj. ha	Value € /ha	Total €	Value €	Value €		
Land Owned	Stock								€	€		
	Tillage								€	€		
					Net Invested					Fertiliser	€	
										Crops	€	
										Seed	€	
										Spray	€	
Entitlement Value		Units	Value € /unit	Total €	Value €	Units	Value € /unit	Total €				
SPS Entitlement												
		Opening			Net Invested		Depreciation		Closing		Liabilities	
		Value €			+ Value €		- Value €		= Value €		Opening	
											Bal. €	
Buildings		€			€		€ as for FC		€		Bank OD (€)	
Machinery		€			€		€ as for FC		€		Owed to Merchants etc. (€)	
House (& Other Property)		€			€				€		Loans (Farm) (€)	
Investments / Savings		€			€				€		Loans (Non Farm) (€)	
Pension		€			€				€			
Debtors		€							€			
Cash on Hand		€							€			

Use this Monthly Livestock Table to compute accurate Average Stock Numbers

	Start	End Jan	End Feb	End Mar	End Apr	End May	End Jun	End Jul	End Aug	End Sep	End Oct	End Nov	End Dec	Total	Average (total/12)
Suckler Cows															
Stock Bulls															
Cattle 0-6 mth Male															
Cattle 0-6 mth Female															
Cattle 6-12 mth Male															
Cattle 6-12 mth Female															
Cattle 1-2 yrs Male															
Cattle 1-2 yrs Female															
Cattle 2+ yrs Male															
Cattle 2+ yrs Female															
Total															
Ewes															
Rams															
Stores /Hoggets															
Lambs															
Total															

Notes

- Shaded boxes are for Optional Enterprise Breakdown and do not have to be filled in.
- Concentrate, Forage and AI / Breeding have to be allocated to each enterprise.
- Use the Monthly Livestock Table to compute accurate Average Stock Numbers