Crops, Environment and Land-Use Programme

Oak Park

CROPS COSTS AND RETURNS 2023

Compiled by: Ciaran Collins and Shay Phelan, Tillage Crops Specialists



CROP MARGINS

The Teagasc Crops Costs & Returns are intended as an indicative guide to crop margins; however land suitability, rotation, risk avoidance and husbandry skills must also be considered. As well as completing crop margins, all growers are strongly advised to complete a full financial appraisal of their business using the Teagasc Profit Monitor and Teagasc Machinery Costs Calculator.

There is little difference in margins between the feed cereals. Non-cereal break crops offer benefits in terms of rotation, workload and risk-spreading but the sale of inter-farm produce needs careful planning to ensure profitable crops. In the case of malting barley, food-grade oats and milling wheat, the availability of contracts and fulfillment of specific contract requirements such as specified varieties, quality parameters and input purchases need to be appraised in conjunction with the guideline margins here.

Under the new BISS and CRISS schemes, payments are decoupled from the crop being grown. Crop changes as a result of Crop Diversification (2 or 3-Crop Rule) need to be considered over at least a 5-year time frame, to avoid future rotational issues such as pest, weed or disease build-up. The land, on which you claim entitlements, must be maintained in "good agricultural and environmental condition" as heretofore.

Leasing entitlements; where a farmer doesn't have enough land to claim their entitlements, these surplus entitlements can be leased out without land to a farmer who has surplus land.

Note: The margins shown here do not include BISS, CRISS or Eco Scheme payments however straw prices are based on the Straw Incorporation Scheme for 2023 @ €250/ha it also includes oilseed rape @ €150/ha. For protein crops such as Beans/Peas the new Protein Crop subsidy (€7 million over 14,000 ha = €500/ha) is included. However this payment will be reduced if more than 14,000 ha are planted

For more information see https://www.gov.ie/en/publication/114fb-new-cap-schemes-for-farmers/

The following table will provide a guide for growers and land owners as to the value of conacre.

1	Entitlement Value (€/ha)	
2	Gross Margin achievable (€/ha)	
3	Land issues* e.g. fertility, pH, P, K, trace elements, grass-weeds, other additional costs (€/ha)	
4	Total available for rent + contribute to fixed costs + profit (€/ha) (1+2) - 3	

^{*} Growers also need to evaluate potential costs due to Greening when considering land rental.

Material Costs

Level of yield has a major influence on profitability. Decisions on input strategies must be tailored for individual fields and farms. The prices of grain (+ other crop output) and fertilisers may vary considerably from those predicted. The fertiliser strategies contained within are guidelines only, hence growers are advised to complete a nutrient management plan and utilise organic manures where feasible. Timeliness and attention to detail in carrying out all operations are vital to maintaining profitability in crop production. All material costs should be optimised, consistent with good husbandry practices.

Machinery Costs

Investments in machinery require a thorough financial appraisal before any purchasing decision is taken. The cost of machinery is the second largest cost on tillage farms, typically about 25 - 30% of total growing costs and along with fertiliser and land rental account for approximately 70% of the total cost of growing crops. From a previous survey we found that total machinery costs on 14% of farms were higher than the estimated contractor costs, even before labour costs are taken into account. Machinery costs on tillage farms can be analysed using the Teagasc Machinery Cost Calculator which is available from your local Teagasc Tillage Advisor.

Teagasc has recently launched a new Machinery Sharing Template, which is a template that farmers can used to share some machinery in a way that can help to reduce costs increase access to labour. This template can be found on the Teagasc website at; https://www.teagasc.ie/rural-economy/farm-management/collaborative-farming/machinery-sharing-template/

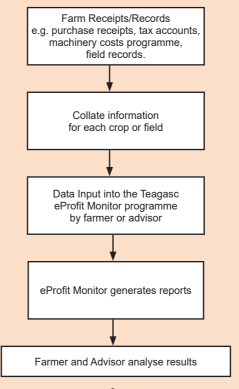
Fixed Costs

Fixed costs such as repairs and maintainance, insurance, car ESB & phone etc. (not incl. interest, machinery or land rental) are unique to each farm. The average fixed costs recorded in the Teagasc eProfit Monitor results is approximately €195/ha. This does not include the cost of stubble cultivation, which is now a requirement as per the Nitrates directive SI 113 of 2022. However the data from the eProfit Monitor results also show that there can be a large variation in fixed costs (€147 - 230/ha) depending on each individual situation. Therefore, since fixed costs are largely unique to each individual farm, all farmers should calculate their own costs rather than using standard industry figures. The eProfit Monitor can be used calculate these figures for farmers.

e-Profit Monitor

The Teagasc eProfit Monitor (ePM) is an online financial analysis tool that farmers can use to record the income and expenditure on farm for each specific enterprise and or crop in any given year. The ePM records both variable and fixed costs on the farm. The tool can help farmers to calculate both the gross and net profit of each individual crop on the own farm. The information is specific to the farmers own farm and the analysis simply shows what the farm made in terms of income from each crop and where your money was spent. The ePM records can then be used by the farmer to compare the performance of different crops on their own farm, these can also be compared against other farmers results with your advisor or in a discussion group format, they can also be compared against the national results which can be found here https://www.teagasc.ie/crops/crops/crops/reports--publications/crops-margins-ecrops/. Farmers can then benchmark their own performance against their peers and then investigate areas in which they may improve. The results can also be compared over different years and in this way farmers can see trends in crop performance. For further details contact your local Teagasc office.

Four simple steps to farm completing EPM:



EXPLANATORY NOTES

Fixed or Overhead Costs per Hectare

Grassweed control (cultural/glyphosate) €39, Lime €25, Land maintainance, Car, ESB, Phone, regular hired labour & professional/agronomist fees etc. (Approx. €195/ha, Source Teagasc ePM)

VAT is excluded from input costs and outputs

A. INPUT COSTS: CEREAL CROPS

€/ha

Seed: €750/t Blue Label (Extra dressings/ton: Latitude: €220 barley & wheat. Mn: €70)

Rate: W. Wheat - 170 kg/ha; W. Barley - 190 kg/ha

W + S Oats - 160 kg/ha; S. Barley & S. Wheat - 170 kg/ha

Fertiliser:	Total I	ertiliser (k	g/ha) Fertiliser Bags (No. of 50kg bags/ha)				
	N	Р	K	CAN + S	Cmpnd*	50% K	€/ha
W. Wheat	230	40	106	14.1	8.0	1.0	€980
W. Barley	190	38	98	11.3	7.5	1.0	€840
W. Oats	130	34	126	7.1	6.8	2.3	€708
S. Wheat	170	29	98	7.9	9.8	0.0	€751
S. Barley	145	28	100	6.2	9.4	-	€666
Malt Barley	135	28	100	5.5	9.4	-	€638
S. Oats	120	28	115	4.4	9.4	0.8	€633

CAN + S @ €800/t; *S. Cereals 13-6-20 @ €890/t; *W. Cereals 10-10-20 @ €915/t; 50% K @ 970/t N = Index 1 + yield bonus; P & K = Index 3 + yield bonus. Based on SI No. 113 of 2022.

P & K Build Up - At soil Index 1& 2 additional P& K will cost approximately €190 & 96/ha respectively.

Herbicides:	W. Wheat €93/ha; W. Barley €109/ha; S Wheat & S Barley €86/ha; Oats €4	1/ha	
Fungicides:			€/ha
	Winter Wheat: Leaf 4: Yellow rust control +/- Leaf 3: Eyespot + B.S. + multisite Flag leaf: Broad Spectrum (B.S.) + multisite Ear: B.S. (incl. triazole) @ G.S. 51-60		€245
	Winter Barley: G.S. 25-30: 1/2 rate (Triazole +SDHI) +/- G.S. 31-33: 1/2 rate (Triazole + SDHI) G.S. 39-49: B.S. (incl. triazole/SDHI + multisite)		€145
	S. Barley: 2 Fungicides (Triazole/SDHI/Strob/multisite) G.S. 30 & 37-49 S. Wheat: 3 Fungicides (Triazole/SDHI/Multisite) G.S. 30/31, 37/39, 51/60 W. Oats: Triazole + morph at T1+T2, Triazole + SDHI at T3 S. Oats: Reduced Rates W. Oats	=	€106 €155 €145 €127
Insecticides:	Winter wheat: Red. Slug Pellets (€13/ha) + Aphicide Winter barley: contact €7/ha x 1 Other Cereals: Aphicide (€5/ha)		€21 €7 €7
Growth Regulators:	W. Wheat, W & S Oats Spring Wheat Winter Barley	= = =	€18 €12 €34
Hire Machinery:	Plough (€100/ha), Till, Sow & Roll (€123/ha) (+ €25/ha press spring crops) Spraying (@ €25.5/ha):		€223
	W. Wheat: Weeds + Aphids, PGR, Fungicide x 3 S. Wheat: Weeds + Aphids, PGR/Fungicide x 3 W. Barley: Weeds + Aphids, PGR/Fungicide x 3	= =	€128 €103 €128
	S. Barley: Weeds + Aphids, Fungicide x 2 W. Oats: Weeds + Aphids, PGR/Fungicide x 3	=	€77 €103
	Fertiliser Spreading (@ €17/ha) Harvesting	=	€35-50 €146

Interest 7%: Seed + Fertiliser + 0.5 Agchem; Winter - 10 months; Spring - 6 months

2023 CEREAL CROP MARGINS

Variable Costs excl. VAT (€/ha)

	FEED	WHEAT	FEED I	BARLEY	MALTING	FEED	OATS
	Winter	Spring	Winter	Spring	BARLEY	Winter	Spring
MATERIALS	<u>1484</u>	1144	<u>1275</u>	<u>993</u>	<u>978</u>	<u>1039</u>	<u>951</u>
Seed Fertilisers Sprays:	128 980	133 751	141 840	128 666	136 638	120 708	125 633
Herbicides Fungicides Insecticides	93 245 21	86 155 7	109 145 7 34	86 106 7	86 111 7 0	41 145 7	41 127 7
Growth Regulators	18	12	34	0	Ů	18	18
HIRE MACHINERY	<u>563</u>	<u>556</u>	<u>563</u>	<u>509</u>	<u>509</u>	<u>515</u>	<u>534</u>
Plough, One-pass & Roll Spraying Fertiliser Spreading Harvesting	223 128 65 146	242 103 65 146	223 128 65 146	242 77 44 146	242 77 44 146	223 103 44 146	242 103 44 146
MISCELLANEOUS	<u>153</u>	<u>98</u>	<u>136</u>	<u>87</u>	<u>83</u>	<u>117</u>	<u>82</u>
Interest (7%) Transport (€7/Tonne)	76 77	35 63	66 70	31 56	31 53	54 63	30 53
TOTAL VARIABLE COSTS	<u>2199</u>	<u>1798</u>	<u>1974</u>	<u>1589</u>	<u>1569</u>	<u>1671</u>	<u>1568</u>
Break-even yield (grain only) Cost per tonne @ reference yields	9.2	7.5	8.6	6.9	5.8	7.6	7.1
see table on page 6 for details Net Price (€/Tonne) AID (BPS) = NOT included Straw (€/ha)	200 240 0 250	200 240 0 250	197 230 0 300	199 230 0 250	209 270 0 250	186 220 0 250	196 220 0 250

Gross Margins (€//hectare)

(Incl. Straw)

Tonnes/hectare	FEED WHEAT		FEED BARLEY		MALTING	FEED OATS	
Tofffies/fiectare	Winter	Spring	Winter	Spring	BARLEY	Winter	Spring
6.5	-390	11	-179	156	436	8	112
7.5	-150	251	51	386	706	228	332
8.0	-30	371	166	501	841	338	442
9.0	210	611	396	731	1111	558	662
10.0	450	851	626	961	1381	778	
11.0	690		856			998	
12.0	930		1086				

^{*}Crop margins are underlined for the various crop target yields. Fertiliser requirements are based on target yields Totals may not agree due to rounding

An online version of this calculator is available at https://www.teagasc.ie/crops/crops/

Fertilisers/ha

Beet:	1,000 kg Beet cmpnd @ 400 kg CAN + S @	€910 /t €800 /t	= =	€910 €320	€1,230
Maize:	620 kg 0-7-30 @ 670 kg CAN + S	€920 /t €800 /t	= =	€570 €536	€1,106
Potatoes:	1235 kg 7.6.17 + S 250 kg CAN	€960 /t €800 /t	= =	€960 €160	€1,120
Beans/Peas:	200 kg 0-10-20	€920 /t		€184	€184
Winter OSR:	370 kg 10-10-20 @ 250 kg Urea @ 280 kg ASN @	€915 /t €900 /t €845 /t	= = =	€339 €225 €237	€800
Spring OSR:	370 kg 13-6-20 @ 330 kg CAN+S @	€890 /t €800 /t	= =	€329 €264	€593

Interest 7%: Beet, Maize, WOSR & Potatoes = 7 Months; Beans = 6 Months; SOSR & Peas = 5 Months

Forward selling

The selling price of the grain is the principal driver of profitability on tillage farms however often prices at harvest are at their lowest. Most companies now offer farmers the opportunity to sell grain at different times of the year in order to reduce the risk of selling below cost. In order to forward sell growers need to know the cost of producing the grain on the farm. The tables below are based on the variable costs in this booklet and show the cost per tonne of producing grain at different yields excluding straw. Obviously the higher the yield the lower the cost per tonne will be as generally most crops receive a similar spend on inputs.

	Estimated cereal costs/tonne excl. straw											
	FEED V	VHEAT	FEED B	ARLEY		FEED OATS						
T/ha					MALTING							
	Winter	Spring	Winter	Spring	BARLEY	Winter	Spring					
6.5	338	277	304	244	241	257	241					
7.5	293	240	263	212	209	223	209					
8	275	225	247	199	196	209	196					
9	244	200	219	177	174	186	174					
10	220	180	197	159	157	167	157					
11	200		179									
12	183											

Costs per tonne excl. straw or protein payments									
T//	Dana	Danie	Oilseed Rape						
T/ha	Peas	Beans	Winter	Spring					
2.0	547	581	944	694					
2.5	438	465	755	555					
3.0	365	387	629	462					
4.0	274	290	472	347					
4.5	243	258	419	308					
5.0	219	232	377	277					
5.5	199	211	343	252					
6.0	182	194	315	231					

Note; Farmers should calculate the costs per tonne over the three most recent harvests before making any decision to forward sell. This will give a more realistic figure to base the calculations on. The calculation is based on the total variable costs, including machinery costs, divided by the average yield.

Note: Figures above based on total variable costs

2023 NON-CEREAL CROP MARGINS

Variable Costs excl. VAT (€ /hectare)

	FODDER	Potatoes	MAIZE	PEAS		OILSEE	D RAPE
	Beet	Main Crop	Open	Feed	BEANS	Winter	Spring
MATERIALS	<u>1727</u>	<u>3672</u>	<u>1395</u>	<u>529</u>	<u>600</u>	<u>1179</u>	<u>750</u>
Seed Fertilisers Sprays:	193 1230	1750 1120	209 1106	164 184	219 184	100 800	110 593
Herbicides Fungicides Insecticides	236 45 23	135 565 102	80 0 0	92 81 8	92 97 8	135 108 35	36 0 11
HIRE MACHINERY	<u>801</u>	<u>2918</u>	<u>802</u>	<u>506</u>	<u>506</u>	<u>630</u>	<u>597</u>
Plough, Till and Sow Roll Spray Fertiliser Spreading Swathing/Dessication Harvesting (grading into store)	303 0 103 44 0 352	845 0 462 44 247 1320	380 0 26 44 0 352	242 19 77 22 0 146	242 19 77 22 0 146	223 19 128 65 48 146	242 19 77 65 48 146
MISCELLANEOUS	<u>585</u>	<u>5243</u>	<u>49</u>	<u>60</u>	<u>57</u>	<u>79</u>	<u>40</u>
Interest (7%) Transport (€7/Tonne)** Bird Control Potato storage***	60 525 0 0	128 315 0 4800	49 0 0 0	13 35 12 0	18 39 0 0	41 32 6 0	19 21 0 0
TOTAL VARIABLE COSTS	<u>3114</u>	<u>11833</u>	<u>2246</u>	<u>1095</u>	<u>1162</u>	<u>1887</u>	<u>1387</u>
Break-even yield (excl. BPS) Net Price (€ /Tonne) (Protein Crops Scheme) Straw	62.3 50 0	39.5 300 0 0	40.8 55 0 0	4.1 270 500 0	4.5 260 500 0	3.3 570 0 150	2.4 570 0 150

Gross Margins (€ /ha)*

	Tonnes/ha	BEET	Potatoes Main	MAIZE	PEAS	BEANS		D RAPE
Tonnes/hectare	Pulses/OSR	5221	Crop	IIIAILL	ILAG	DEARO	Winter	Spring
(Maize, beet & potatoes)	2.0 2.5							-97 188
35	3.0		-1333 167	-321 -46	485	118 378	-27 543	473 1043
40 45	4.0 4.5	-864	1667	226	620	508	828	1328
50 55	5.0 5.5	-614 -364	3167	504 779	755 890	638 768	1113	
65 70	6.0	136 386		1329	1025	898		
75 80		636 886						
90		1386						

Totals may not agree due to rounding

Note: Irrigation costs of approximately €175 /ha per application can be added to machinery costs when needed.

^{*} Gross margin does not include storage costs for beet or maize

^{**} Transport cost of €7/tonne at target yields. Maize harvesting cost includes transport to pit (4-5 trailers).

^{***}Potato storage cost @ €20/t per month for 6 months at target yields

2023 CEREAL CROP MARGINS

Variable Costs excl. VAT (€/ac)

	FEED	WHEAT	FEED I	BARLEY	MALTING	FEED	OATS
	Winter	Spring	Winter	Spring	BARLEY	Winter	Spring
MATERIALS	<u>601</u>	<u>463</u>	<u>516</u>	<u>402</u>	<u>396</u>	<u>420</u>	<u>385</u>
Seed Fertilisers Sprays:	52 396	54 304	57 340	52 270	55 258	49 286	51 256
Herbicides Fungicides Insecticides Growth Regulators	38 99 8 7	35 63 3 5	44 59 3 14	35 43 3 0	35 45 3 0	17 59 3 7	17 51 3 7
HIRE MACHINERY	<u>228</u>	<u>225</u>	<u>228</u>	<u>206</u>	<u>206</u>	<u>209</u>	<u>216</u>
Plough, One-pass & Roll Spray Fertiliser Spreading Harvesting	90 52 26 59	98 42 26 59	90 52 26 59	98 31 18 59	98 31 18 59	90 42 18 59	98 42 18 59
MISCELLANEOUS	<u>62</u>	<u>40</u>	<u>55</u>	<u>35</u>	<u>34</u>	<u>48</u>	<u>33</u>
Interest (7%) Transport (€ 7/Tonne)	31 31	14 25	27 28	13 23	12 21	22 25	12 21
TOTAL VARIABLE COSTS	<u>890</u>	<u>728</u>	<u>799</u>	<u>643</u>	<u>635</u>	<u>676</u>	<u>635</u>
Break-even yield (grain only) Cost per tonne @ reference yields Net Price (€/Tonne) AID (SFP)=NOT included Straw (€/ac)	3.7 202 240 0 101	3.0 202 240 0 101	3.5 200 230 0 121	2.8 201 230 0 101	2.3 212 275 0 101	3.1 188 220 0 101	2.9 198 220 0 101

Gross Margins (€/acre)

(Incl. Straw)

Tonnes/acre	FEED '	FEED WHEAT		FEED BARLEY		FEED OATS	
Tomies/acre	Winter	Spring	Winter	Spring	BARLEY	Winter	Spring
2.6	-165	-3	-79	56	181	-3	39
3.0	-69	93	13	148	291	85	127
3.2	-21	141	59	194	346	129	171
3.6	75	237	151	286	456	217	259
4.0	171	333	243	378	566	305	
4.4	267		335				
4.9	387						

^{*}Crop margins are underlined for the various crop target yields.

Totals may not agree due to rounding

An online version of this calculator is available at https://www.teagasc.ie/crops/crops/

2023 NON-CEREAL CROP MARGINS

Variable Costs excl. VAT (€/ac)

	FODDER	Potatoes	MAIZE	PEAS		OILSEED RAPE	
	Beet	Main Crop	Open	Feed	BEANS	Winter	Spring
MATERIALS	<u>699</u>	<u>1485</u>	<u>565</u>	<u>214</u>	<u>243</u>	<u>477</u>	<u>304</u>
Seed Fertilisers Sprays:	78 498	708 453	85 448	66 74	88 74	40 324	45 240
Herbicides Fungicides Insecticides	96 18 9	55 228 41	32 0 0	37 33 3	37 39 3	55 44 14	15 0 4
HIRE MACHINERY	<u>324</u>	<u>1181</u>	<u>324</u>	<u>205</u>	<u>205</u>	<u>255</u>	<u>242</u>
Plough, Till and Sow Roll Spray/Irrigation Fertiliser Spreading Swathing/Dessication Harvesting (grading into store)	123 0 42 18 0 142	342 0 187 18 100 534	154 0 11 18 0 142	98 8 31 9 0 59	98 8 31 9 0 59	90 8 52 26 19 59	98 8 31 26 19 59
MISCELLANEOUS	<u>237</u>	<u>1733</u>	<u>20</u>	<u>24</u>	<u>23</u>	<u>32</u>	<u>16</u>
Interest (7%) Transport (€7/Tonne)** Bird Control Plastic Film/Potato Storage***	24 212 0 0	52 127 0 1554	20 0 0 0	5 14 5 0	7 16 0 0	17 13 3 0	8 8 0
TOTAL VARIABLE COSTS	<u>1260</u>	<u>4400</u>	<u>909</u>	<u>443</u>	<u>470</u>	<u>764</u>	<u>561</u>
Break-even yield (excl. BPS) Net Price (€ /Tonne) (Protein Crop Subsidy) Straw	25.2 50 0 0	14.7 300 0 0	16.5 55 0 0	1.6 270 202 0	1.8 260 202 0	1.3 570 0 61	1.0 570 0 61

Gross Margins (€/ac)*

	Tonnes/ac		Potatoes		DE 4.0	DEANG.	OILSEED RAPE	
_ "	Pulses/OSR	BEET	Main	MAIZE	PEAS	BEANS	Winter	Spring
Tonnes/hectare			Crop					
(Maize, beet &		l					1	
potatoes)	1.0						1	69
14	1.2		-200	-139			-19	183
16	1.4		400	-29	137	96	95	297
18	2.0	-360	1000	81	299	252	437	639
20	2.2	-260	1600	191	353	304	551	
22	2.4	-160		301	407	356	1	
26	2.6	40		521	461	408		
28		140						
30		240						
32		340						
34		440	1					

Totals may not agree due to rounding. * Gross margin does not include storage costs for beet, potatoes or maize
** Transport cost of €7/tonne at target yields. ***Potato storage cost @ €20/t per month for 6 months at target yields

Note: Irrigation costs of approximately €70 /ac per application can be added to machinery costs when needed.

CROP BUDGETS & SHARE- FARMING

Variable Costs excl. VAT (€/Acre)

		WINTER WHEAT		SPRING BARLEY		SHARE FARMING	
		Your Teagaso		Your	Teagasc	Landowner Share	
		Figures	Figures	Figures	Figures	WHEAT	BARLE
MATERIALS							
$(\mathbf{A} = B + C + D + E + F + G)$	Α		<u>601</u>		<u>402</u>		
Seed	В		52		52		
Fertilisers	С		396		270		
Sprays:							
Herbicides	D		38		35		
Fungicides	Е		99		43		
Insecticides	F		8		3		
Growth Regulators	G		7		0		
HIRE MACHINERY							
(H = I+J+K+L)	Н		228		206		
Plough, Till and Sow	1		90		98		
Spray	J		52		31		
Fertiliser Spreading	K		26		18		
Harvesting	L		59		59		
MISCELLANEOUS							
(M =N+O)	M		<u>62</u>		<u>35</u>		
Interest (6%)	N		31		13		
Transport (€6/Tonne)	0		31		23		
TOTAL VARIABLE							
COSTS (P = A+H+M)	Р		<u>890</u>		<u>643</u>		
Tonnes to cover variable							
costs (Q = P/R)	Q		3.7		2.8		
Net Price (€/Tonne)	R		240		230		
AID (€/Acre)	S		0		0		
Straw (€/Acre)	Т		101		101		
Projected yield	U		4.4		3.2		
Gross Margins							
(€/Acre)	.,						
(V = (R*U)+S+T-P)	٧		<u>267</u>		<u>194</u>		

An excel version of this calculator is available (free) from https://www.teagasc.ie/crops/crops/reports--publications/crops-margins--ecrops/

Totals may not agree due to rounding.

2023 FORAGE CROP MARGINS

Variable Costs excl. VAT (€/hectare)

Crops for use on farm	F. BEET	W'CROP WINTER WHEAT	KALE	RAPE	STUBBLE TURNIPS	MAIZE OPEN
MATERIALS	<u>1727</u>	<u>1484</u>	<u>986</u>	<u>711</u>	<u>337</u>	<u>1395</u>
Seed Fertilisers	193 1230	128 980	78 845	20 691	28 309	209 1106
Sprays: Herbicides Fungicides Insecticides Growth regulator	236 45 23 0	93 245 21 18	63 0 0	0 0 0	0 0 0	80 0 0 0
HIRE MACHINERY	<u>1131</u>	<u>702</u>	<u>270</u>	<u>245</u>	<u>102</u>	<u>802</u>
Seedbed Prep + sow Spray Fertiliser Spreading Harvesting + Covering Washing and chopping	303 103 44 352 330	223 128 65 285 0	223 26 22 0	223 0 22 0	80 0 22 0	380 26 44 352 0
MISCELLANEOUS Interest 7%	60	76	49	36	17	49
TOTAL VARIABLE COSTS	<u>2919</u>	<u>2261</u>	<u>1305</u>	<u>991</u>	<u>455</u>	<u>2246</u>
GREEN YIELD (Tonnes/hectare) Leaves(+roots) Fresh wt.	124	30	37	42	25	40
DRY MATTER (Tonnes/hectare)	13.0	12.5	6.0	3.5	2.5	12.0
COST (€/Tonne utilised DM)	225	181	218	283	182	187
UFL Value (Kg DM)	1.12	0.8	1.05	1.1	1.2	0.8

Forage crops should be also evaluated on net energy, protein content and feeding system etc. to discern a more complete value

The table above is based on all crops being utilised on the farm on which they are grown therefore no transport charges apply.

Comment on Forage Crop Costs

The convenience of growing, storing, feeding and animal performance, are important considerations when deciding which fodder crop to grow. As well as costs per ton of dry matter, forage crops should also be evaluated on net energy (UFL), protein content and feeding system to discern a more complete value. One UFL equals the energy content of 1kg of dried barley.

The opportunity cost of land should be taken into account when making comparisons of fodder and bought in feed. Thus a rental charge of €400/ha may be applied for a full year in the case of grazed grass, maize and whole crop cereals but proportionally less in the case of grass silage and brassicas.

Totals may not agree due to rounding

Share farming

Share Farming is an agreement between two individuals (or two businesses) to jointly manage a farming operation. This legal agreement allows both the grower and the landowner to farm as separate legal entities but share in the risks and rewards of growing crops. As both individuals remain separate business entities, they can continue to claim the EU/DAFM payments etc. in their own name as normal. Key points:

Key points:

- Share Farming is fully compliant with EU/DAFM schemes
- The agreement is **not** land rental or a Partnership agreement
- The output generated from the land are to reward the
 - O Landowner for the land, labour and inputs supplied
 - O Share farmer for labour, expertise and inputs supplied
- Both parties are separate business entities and must not open or operate joint accounts to run the farming operation
- Share farming is compatible with the Basic Payment Scheme and Greening, subject to conditions.

A template of a Share Farm Agreement is available on

https://www.teagasc.ie/rural-economy/farm-management/collaborative-farming/share-farming---crops which also displays example agreements. Contact your local advisor for more details.

Acknowledgements

We would like to thank all the Teagasc staff and industry stakeholders who contributed to the publication of this booklet and without whose help this publication would not be possible.

January 2023

