



Helping you get the most from Frontier's farm management platform

Welcome to the fifteenth edition of MyFarm Tips & Tricks 2020.

In this edition:

- Accessing specification details in MyAccount
- Editing recommended application values for lime applications in MySOYL.

Access the Tips & Tricks library to view or download issues already published.

In this week's Tips and Tricks, we're going to be looking at a new feature in MyAccount: specification details. This is a breakdown of the specifications of your grain once it has been received at its end destination.

We'll also be explaining how to edit recommended application values for lime applications in MySOYL or view pre-set recommended values.

Accessing specification details in MyAccount

Our most recent update to the MyFarm platform is the introduction of specification details in MyAccount, which gives you more detailed visibility of your grain specifications once your grain has moved to its end destination; whether store, mill, processing plant, or port.



To view your specification details, simply navigate to the 'Collections/Deliveries' section of MyAccount and select the 'More' option next to the transaction within the 'Moved' area you'd like to know more about.

Specification details will now be displayed in the top right hand corner. These detail the moisture, admixture, specific weight, protein minimum DMB and the Hagberg falling number of your delivered grain.

Specification:	
Moisture	14.6
Admixture	0 9
Specific Weight	76.9 kg/t
Protein Minimum DMB	0 9
Hagberg	0 se

Editing recommended application values for lime applications

We all know that every batch of lime is different, especially in terms of its neutralising value (NV). But did you know that MySOYL can tailor your plan to the NV of your load of bulk lime?

To change the NV of your product, simply fill in all the details of your application plan as normal in the lime applications tool. Then, once in the Calculations tab, you will see some greyed-out boxes that have been pre-populated with our recommended industry standard values, as shown on the right within the yellow box.

Field	¢	Area	Calc Rate	Product	Sampled	Soil Type	Rate
Bell(1)	1	9.80 Ha	Av. 1505 Kg/Ha	14.75 T	1st Jan 2014	Standard Mineral	
		9.80 Ha	1506 Kg/Ha				Variabl
Churn Chalk (1) 1	28.46 Ha	Av. 2823 Kg/Ha	80.33 T	1st Jan 2014	Standard Mineral	
		28.46 Ha	2824 Kg/Ha				Variabl
High Street La	ne (1) 1	46.90 Ha	Av. 746 Kg/Ha	34.98 T	1st Jan 2014	Standard Mineral	
		46.90 Ha	746 Kg/Ha				Variabl
Model	Total ph Standa	85.16 rd (England		8 Kg/Ha 130.06	5 T Arab	le	
Model Product				✓ Crop		le	
	ph Standa			✓ Crop	o type Arab	le lit recommended v	
	ph Standa			✓ Crop	rice/T £		
Product	ph Standa)	✓ Crop	rice/T £ Ec		values
Product Target pH	ph Standa) 2000 Kg/Ha	Crop Pr Neutralising V Max	rice/T £ Ec	lit recommended v	values 🕅 🕅
Product Target pH Min rate	ph Standa	rd (England) 2000 Kg/Ha	Crop Pr Neutralising V Max al	rice/T £ Ec	lit recommended v	54 %

To access and edit these values, slide the 'Edit recommended values' to 'Yes'. This will turn the boxes white and you will then be able to edit these manually.

			Edit reco	ommended valu	Jes Yes
Target pH	6.9	~	Neutralising Value	54	4 %
Min rate	2000	Kg/Ha	Max rate	10000	Kg/Ha

You can now type a new value into the 'Neutralising Value', 'Min rate' and 'Max rate' boxes or use the arrows that appear when you hover the mouse over the boxes. Please note, you can only change the NV of bulk lime products. Manufactured products such as granular lime and Limex will always use the manufacturer's specified NV.

				Ec	dit recommended value	es Yes
Target pH	6.9		~	Neutralising Value	50	%
Min rate		2500	Kg/Ha	Max rate	10000	Kg/Ha

As you change these values, your total tonnage required will be updated accordingly so you can see the impact. If you switch the 'Edit recommended values' switch back to 'No', the tool will revert back to the pre-populated standard values. An example of calculation results is shown on the next page.

Field	6	Area	Calc Rate	Product	Sampled	Soil Type	Rate
Bell(1)	1	9.80 Ha	Av. 1695 Kg/Ha	16.61 T	1st Jan 2014	Standard Mineral	
		9.80 Ha	1695 Kg/Ha	1			Variab
Churn Chalk (1)	1	28.46 Ha	Av. 3075 Kg/Ha	87.52 T	1st Jan 2014	Standard Mineral	
		28.46 Ha	3077 Kg/Ha	1			Variab
High Street Lar	ne (1) 1	46.90 Ha	Av. 834 Kg/Ha	39.12 T	1st Jan 2014	Standard Mineral	
		46.90 Ha	835 Kg/Ha	1			Variab
Model	Total ph Standard	85.16 d (England)		3 Kg/Ha 143.25	type Arab	le	
				✓ Crop		le	
	ph Standard			✓ Crop	type Arab	le tit recommended v	
	ph Standard			✓ Crop	ice/T £	lit recommended v	
Product	ph Standard)	✓ Crop ✓ Pr	type Arab	lit recommended v	alues Ves
Product Target pH	ph Standard		2500 Kg/Ha	V Crop V Pr Neutralising V Max	type Arab	lit recommended v	alues 💽



Get in touch

For more information about any of the above features or if you would like to learn more about MyFarm, visit the <u>MyFarm webpage</u> or get in touch using the contact details below.

Call 03330 141141 | Email digitalfarmsupport@frontierag.co.uk