# Working with the Feed editor in the PC-Horse program

<u>CONTENT</u>: <u>Log in</u> <u>New feed</u> <u>Edit feed</u> <u>Internationalization - Change (multilingual) the recommendations for use</u> <u>Internationalization - Change the feed name</u> <u>Internationalization - Change the URL</u> <u>Logging of feed changes</u>

# Introduction

Starting with PC-Horse v. 3.36, feed companies can directly create and delete feeds, and change nutrient concentrations and other properties of feeds that PC-Horse distribute in the Guarantee feed list.

Direct uploading of feed data simplifies the handling of feeds considerably and allows immediate access for our collaborating feed companies to their data. Our previous method of delivering feed data via an excel sheet is now discontinued. New and changed feeds will immediately be available to all PC-Horse users.

One product responsible PC-Horse user in our collaborating feed companies is given the special rights needed to manage the company's feed data. Please note that the responsibility for the correctness of the feed information rests with the company.

The Feed Editor is a new window in PC-Horse that reports in which countries your feeds are currently available. In addition to keeping feed data updated, the editor allows you to internationalize both feed recommendations and the link directing program users to your feed's website on your homepage.

## **Basic principles of feed data**

All values must be entered in the formats and values that apply in the country where the feed is manufactured (origin). The origin is registered in our database once your brand is established. When a feed is distributed in non-origin countries, PC-Horse will recalculate energy and protein values to the energy-and protein values and units relevant for the country.

The value to be entered for each nutrient is, as far as possible, the total concentration of the nutrient in 1 kg feed consumed by the horse. We realize that for some nutrients added values will be given for practical reasons. Obviously, this may underestimate the total amount of the relevant nutrient.

The company's official established nutritional values should be stated. When a feed manufacturer believes that they can prove extra synergies, for instance on nutrient availability, this should be informed about in the feed description ("user text") that appears in the feed screen.

When a feed is created, it receives a unique ID number in our database. The Feed ID is shown in the Feed screen of PC-Horse.

# Login

When a product responsible PC-Horse user starts a session, PC-Horse will show a new menu item for feed companies. Click the Feed editor.

dows	Help	Feed company						
	C	Feed editor	1				W 🎝	¥
5		S Feed editor						
-		select feed(s)						
ie v.3					Handling feeds or	n the PC-Hor	se feed server	
		2	-	-	e feeds from the follow IC46, GENERIC49, GEN	2	RIC34, GENERIC44,	generic45, gi
^		Brand 3 DEMO DEMO Country distri	→ ibution of:	- 5		Feed not selec	ted	
		Select 4		Selec	ct feed(s) (Doubleclick	;)		
		New feed		MO Calcium su MO Convalesce				
		Edit feed	D	MO Electrolyte MO Hay good				
		😢 Delete feed	d De	MO Hay good MO Hay poor MO Haylage go	and			
		C Clear selecti	on DE	MO Haylage po MO Haylage po MO Mineral an MO Pasture aut	oor d vitamin mix			

1. When the Feed editor screen opens, the user gets access to the feeds stored in our database server.

2. The opening screen shows the brands (BRANDS) registered on the feed company. All feeds in all registered brands can be edited by the responsible user.

3. If the company has more than one brand, you will select a brand from the drop-down list.

4. When the brand is selected, the four TASK-buttons are activated.

5. The screen also shows countries where the brand is published in PC-Horse according to our agreement with your company.

#### **NEW FEED**

							DEM	MO New feed [ID =	0] Updated	2023-09-1
Dublish a	and save feed		8	Cancel	8			Recommendations	s for feed use	
Sverige, MJ	J ME, DCP									
Feed name	DEMO New fe	ed 1	1		Dry matter 100	,0 % (100	) g/kg)	7		
Feed type	Concentrate		2	$\sim$	Nutrient content	5				
Origin	Sverige	3	3	$\sim$	⊖ per kg DM	3				
Source of feed	Guaranty	4	1	$\sim$	100,0 %	Dry matter		URL to your webp	age with feed in	formation
	when the feed	is compl	leted. P	C-Horse u	isers will receive cha Minei	-	art or afte	r update of their guarant	ty feed list	
Co					Mine	-		Vit	-	Unit
Co	omposition	l	leted. P Unit	Nutrie	Mine	als	Unit	Vit	amins	Unit
Co Nutrient Enerov		0	Unit	Nutrie	Mine: nt	als 0,00	Unit g	Vit	-	Unit IU IU
Nutrient Enerav Protein (DCP)	omposition 0	0 0	Unit MJ	Nutrie Calciur Phosp	Miner nt m horus	als 0,00 0,00	Unit g g	Vit Nutrient Vitamin A	amins 0,0	IU
Autrient inerav Protein (DCP) ysine	omposition 0 0	0 ( 0 ( 0 (	Unit MJ g	Nutrie Calcius Phosp Magne	Miner nt m horus esium	als 0,00 0,00 0,00	Unit g g g	Vit Nutrient Vitamin A Vitamin D	amins 0,0 0,0	IU
Co Nutrient Enerav Protein (DCP) ysine itarch 6	omposition 0 0 0	0 1 0 0 0 0	Unit MJ g g	Nutrie Calciur Phosp	Miner nt m horus esium	als 0,00 0,00	Unit g g	Vitamin A Vitamin D Vitamin E	amins 0,0 0,0 0,0	IU IU mg
Co Nutrient Enerav Protein (DCP) ysine Starch 6 Sugar	omposition 0 0 0 0	0 0 0 0 0 0	Unit MJ g g g	Nutrie Calciu Phosp Magne Sodiur	Mines nt m horus esium m	als 0,00 0,00 0,00 0,00 0,00	Unit g g g g	Vit Nutrient Vitamin A Vitamin D Vitamin B Vitamin B1	amins 0,0 0,0 0,0 0,0	IU IU mg mg
Co Nutrient Enerav Protein (DCP) Sysine Starch 6 Sugar Fat	omposition 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit MJ g g g g	Nutrie Calciuu Phosp Magne Sodiur Chlor	Mines nt m horus esium m	als 0,00 0,00 0,00 0,00 0,00	Unit g g g g g	Vit Nutrient Vitamin A Vitamin D Vitamin B Vitamin B1 Vitamin B2	amins 0,0 0,0 0,0 0,0 0,0 0,0	IU IU mg mg mg
Co Nutrient Enerav Protein (DCP) sysine Starch 6 Sugar Sat	omposition 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit MJ g g g g g a	Nutrie Calcius Phosp Magne Sodius Chlor Potass	Mines nt m horus esium m	als           0,00           0,00           0,00           0,00           0,00           0,00           0,00           0,00           0,00           0,00           0,00           0,00           0,00           0,00           0,00           0,00	Unit g g g g g g a	Vitamin A Vitamin D Vitamin E Vitamin B1 Vitamin B2 Vitamin B6	amins 0,0 0,0 0,0 0,0 0,0 0,0 0,0	IU IU mg mg mg ma
Co Nutrient Inerav Protein (DCP) sysine Starch 6 Sugar Sat	omposition 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit MJ g g g g g a	Nutrie Calciuu Phosp Magne Sodiuu Chlor Potass Sulphu	Miner m horus esium m sium ur	als 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00	Unit g g g g g g a q	Vitamin A Vitamin D Vitamin E Vitamin B1 Vitamin B2 Vitamin B6 Vitamin B12	amins 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	IU IU mg mg mg ma ma
Co Iutrient inerav rotein (DCP) ysine itarch 6 iugar iat	omposition 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit MJ g g g g g a	Nutrie Calciuu Phosp Magno Sodiuu Chlor Potass Sulphu Iron	Miner m horus esium m ium ur	als 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	Unit g g g g g g a a q mg	Vitamin A Vitamin A Vitamin D Vitamin B1 Vitamin B2 Vitamin B2 Vitamin B12 Nitacin Folic Acid Biotin	amins 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	IU IU mg mg mg ma ma mg mg
Co Nutrient Inerav Protein (DCP) sysine Starch 6 Sugar Sat	omposition 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit MJ g g g g g a	Nutrie Calciui Phosp Magne Sodiur Chlor Potass Sulphe Iron Coppe	Miner m horus esium m ium ur	als 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,	Unit g g g g g g a a q mg mg	Vitamin A Vitamin A Vitamin D Vitamin B1 Vitamin B2 Vitamin B2 Vitamin B12 Niacin Folic Acid	amins 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	IU IU mg mg mg ma ma mg mg
Co Nutrient Enerav Protein (DCP) Lysine Starch 6 Sugar Fat	omposition 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit MJ g g g g g a	Nutrie Calciuu Phosp Magno Sodiur Chlor Potass Sulpho Iron Coppe Manga	Miner nt m horus esium m :ium ur er anese	als 0,00 0,00 0,00 0,00 0,00 0,00 0,0 0,0	Unit g g g g g g a a q mg mg mg	Vitamin A Vitamin A Vitamin D Vitamin B1 Vitamin B2 Vitamin B2 Vitamin B12 Nitacin Folic Acid Biotin	amins 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	IU IU mg mg mg ma ma mg mg mg
Co Nutrient Enerav Protein (DCP) Lysine	omposition 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit MJ g g g g g a	Nutrie Calciu Phosp Magno Sodiur Chlor Potass Sulphu Iron Coppe Manga Zinc	Miner nt horus esium m ium ur er anese um	als 0,00 0,00 0,00 0,00 0,00 0,00 0,0 0,0	Unit g g g g g a a a mg mg mg	Vitamin A Vitamin A Vitamin D Vitamin B1 Vitamin B2 Vitamin B2 Vitamin B12 Nitacin Folic Acid Biotin	amins 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	IU IU mg mg mg ma ma mg mg mg

**1 Feed Name** - A preset feed name is displayed with the BRAND NAME in CAPS and the Product Name in Lowercase. Change the Product Name. Do not change the BRAND NAME.

**2 Feed type** - The scroll list contains the feed types that are handled by PC-Horse. Choose the appropriate feed type.

**3** Origin - "Origin" refers to the country in which the feed is originally manufactured. Calculations of Energy and protein will follow the standards of the selected country. The field is locked to the country specified by the registered home country of the feed company.

4 Source of feed - "Guaranty" is mandatory for display in the various national guarantee feed lists.

**5 Dry matter** - Data for each feed can be recorded "per kg feed" or "per kg dry matter". The DM% value of the feed must be entered in the "per kg drymatter" mode.

**6** Nutrients - Double-click on the nutrient value, change, and store with ENTER. All values must be entered in units valid in the country of origin (origin). Energy and protein values are automatically recalculated by the PC-Horse program when shown in other (non-origin) countries.

**7 Recommendations for feed use** - Enter your information about feed use, and for instance special properties of the feed you wish to highlight for customers. The text is displayed in the feed screen in the PC-Horse program.

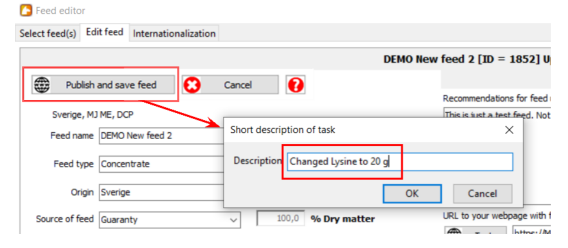
8 The web page for the feed – Enter your web address (URL) to a page that provides more information about the feed.

**9** Publish and save feed – Save the registered data on our server. The feed is given a unique ID in the process. The feed data will now be available for all PC-Horse users when starting the program or refresh their Guaranty feed list manually.

Answer "No" when you wish to enter further data - now or later. All published changes are stored on the server and will show in your local feed editor. You may now work as usual in your PC-Horse program.

Please note: Only when you answer "Yes" and close the Feed editor will the entire guaranty feed list be reread into your local program from the feed server.

**10 Describe the changes** – After you have clicked the "Save Feed"-button you will be prompted to give a short description of your changes.

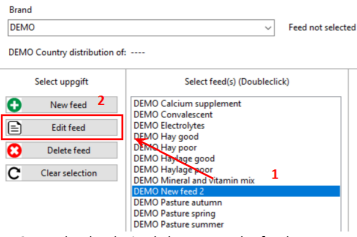


10 **When saved** the feed will get a unique ID in the database, and a date for the "latest update" is registered. In the feed log you can follow the changes described.

	DEMO	New feed 2 [ID = 1852	2] Update	ed 2023			-	
						information to	horse owner	
		Recommendations for	feed use	<b>\</b>				
000	) g/kg)	This is just a test feed	. Not for use	2.				
ter		URL to your webpage	with feed inf	ormation				
		Test http	s://MyfeedC	ompany.	com/DEMO I	Feed 2.html		
esta	art or afte	r update of their guaranty fee	ed list					
		Vitami	ns				Fee	ed log
	Unit	Nutrient		Unit	<b>b</b>	Update	Print	
,	g	Vitamin A	0,0	IU				
	g	Vitamin D	0,0	IU		-17. Jan Sjunnesso Jemo test feed no J		
,	g	Vitamin E	0,0	mg	ANewL	Jenio test reed no	2 Saved	
,	g	Vitamin B1	0,0	mg	2023-09	-17. Jan Sjunnesso	n. New feed	
,	g	Vitamin B2	0,0	mg		ting usage text and		
	a	Vitamin B6	0.0	ma				
	q	Vitamin B12	0,00	mg		-17. Jan Sjunnesso	on. New feed	
	mg	Niacin	0,0	mg	Change	d Lysine to 20 g		
	mg	Folic Acid	0,0	mg				
	ma	Biotin	0,0	mg				

# EDIT FEED

1. Doubleclick or Mark the feed you want to edit in the list, then press the "Edit Feed" button.



- 2. Make the desired changes to the feed.
- 3. Select "Save feed". The changes are saved on the server.

C. L. M. MAN Edit food to	and the setting of							
Select feed(s) Edit feed Inte	rnationalizati	on						
			DEMO New fee	ed 2 [ID = 1852] Upda	ated 2023-09	-17		
						Inform	nation to horse own	ner
Publish and save fee	d 🖸	Cancel 🕜		Recommendatio	ins for feed use			
Sverige, MJ ME, DCP	_			This is our new				
Feed name DEMO News	st feed	Dev matter	100,0 % (1000 g/	ka)				
		Nutrient co		N9/				
Feed type Concentrate		Oper kg f	eed					
Origin Sverige		✓ Oper kg □	M					
Source of feed Guaranty		> 100,0	% Dry matter	URL to your we	bpage with feed i	nformation		
dualativ		•	n biy matter	Test	https://Myfee	dCompany.com	DEMO Newest Feed.ht	mi
Click "Save feed" when the fee	is completed.	PC-Horse users will receiv	e changes at restart o	•	nty feed list		L	
Composition		M	linerals		litamins			Feed log
Natrient	Unit	Nutrient	Un		-	Unit	O Update	Print
	0.0 MJ	Calcium	10,00 g	Vitamin A	10,0	IU	2023-09-18. Jan Sjunne	esson. Update internat
	10,0 g	Magnesium	0,00 g		0,0		description in Netherla	
Starch	0,0 g	Sodium	0,00 g		0,0	-	2023-09-18. Jan Sjunn	sson. Update internat
Sugar	0,0 g	Chlor	0,00 g	Vitamin B2	0,0		description in Netherla	nds: This is just a test
Fat Fibre	0.0 a 0.0 a	Potassium Sulphur	0.0 0 0,0 0		0.0	ma ma	2023-09-18. Jan Sjunn	sson. Update internat
Feed editor			••••	feed log w		0.0.00		- 🗆 X
Select feed(s) Edit feed Intern	ationalization	DE	MO Newest feed []	ID = 1852] Updated 20	23-09-18			
			ine nemest recu [					
	_				Info	rmation to h	orse owner	
Publish and save feed	8	Cancel		Recommendations for feed		rmation to h	orse owner	
Publish and save feed Sverige, MJ ME, DCP	8	Cancel		Recommendations for feed		rmation to h	orse owner	
÷			0 % (1000 g/kg)	Recommendations for feed		rmation to h	orse owner	_
Sverige, MJ ME, DCP Feed name DEMO Newest		Dry matter 100,/ Nutrient content	0 % (1000 g/kg)	Recommendations for feed		rmation to h	orse owner	
Sverige, MJ ME, DCP		Dry matter 100, Nutrient content	0 % (1000 g/kg)	Recommendations for feed		rmation to h	orse owner	
Sverige, MJ ME, DCP Feed name DEMO Newest		Dry matter 100,/ Nutrient content	0 % (1000 g/kg)	Recommendations for feed		rmation to h	orse owner	
Sverige, MJ ME, DCP Feed name DEMO Newest Feed type Concentrate		Dry matter 100,     Nutrient content     Oper kg feed     per kg DM	0 % (1000 g/kg) ry matter	Recommendations for feed	dua <b>t</b>	rmation to h	orse owner	
Sverige, MJ ME, DCP Feed name DEMO Newest Feed type Concentrate Origin Sverige		Dry matter 100,     Nutrient content     Oper kg feed     per kg DM		URL to your webpage with	dua <b>t</b>			
Sverige, MJ ME, DCP Feed name DEMO Newest Feed type Concentrate Origin Sverige	feed	Dry matter 100,           Nutrient content           Oper kg feed           Oper kg DM           100,0         % D	ry matter	URL to your webpage with Test https://k	feed information MyfeedCompany.co			
Sverige, MJ ME, DCP Feed name DEMO Newest Feed type Concentrate Origin Sverige Source of feed Guaranty	feed	Dry matter 100,           Nutrient content           Oper kg feed           Oper kg DM           100,0         % D	ry matter nges at restart or after u	URL to your webpage with Test https://k	feed information MyfeedCompany.co			
Sverige, MJ ME, DCP Feed name DEMO Newest Feed type Concentrate Origin Sverige Source of feed Guaranty Click "Save feed" when the feed is Composition	feed	Dry matter 100, Sutrient content Der kg feed Der kg DM United States Der kg DM United States Der kg DM Der kg DM Der kg DM Der kg States Der kg S	ry matter nges at restart or after u IE	URL to your webpage with Test https:// pdate of their guaranty feed is	feed information MyfeedCompany.co	om/AEMO Newe	st Feed.html	ıt
Sverige, MJ ME, DCP Feed name DEMO Newest Feed type Concentrate Origin Sverige Source of feed Guaranty Click "Save feed" when the feed is Composition Nutrient Energy 10	feed completed. PC-	Dry matter 100, Witrient content Der kg feed Der kg DM V 100,0 % D Horse users will receive char Minerer	ry matter Inges at restart or after u	URL to your webpage with Test https:// pdate of their guaranty feed is Vitamins	feed information MyfeedCompany.co it 10,0 IU	om/NEMO Newe	st Feed.html	ıt
Sverige, MJ ME, DCP Feed name DEMO Newest Feed type Concentrate Origin Sverige Source of feed Guaranty Click "Save feed" when the feed in Composition Nutrient Energy 10 Protein (DCP) 100	feed completed. PC- Unit 0 MJ 0 g	Dry matter 100, William content Der kg feed Der kg DM V 100,0 % D Horse users will receive char Mincre Calcium Phosphorus	ry matter nges at restart or after u Unit 10.00 g 0.00 g	URL to your webpage with Test https:// pdate of their guaranty feed la Vitamins Nutrient Vitamin A Vitamin D	feed information MyfeedCompany.co it Unit 10.0 U 0.0 IU	00000000000000000000000000000000000000	st Feed.html	d
Sverige, MJ ME, DCP Feed name DEMO Newest Feed type Concentrate Origin Sverige Source of feed Guaranty Click "Save feed" when the feed is Composition Nutrient Energy 10 Protein (DCP) 100 tysine 200	feed completed. PC-	Dry matter 100, 	ry matter Is Unit 10,00 g 0,00 g	URL to your webpage with Test https:// pdate of their guaranty feed le Vitamin A Vitamin A Vitamin E	feed information MyfeedCompany.co at Unit 10.0 UU 0.0 IU 0.0 Mg	00000000000000000000000000000000000000	st Feed.html Feed log odate Prir	d
Sverige, MJ ME, DCP Feed name DEMO Newest Feed type Concentrate Origin Sverige Source of feed Guaranty Click "Save feed" when the feed in Composition Nutrient Energy 10 Protein (DCP) 100	completed. PC-	Dry matter 100, William content Der kg feed Der kg DM V 100,0 % D Horse users will receive char Mincre Calcium Phosphorus	ry matter nges at restart or after ur 15 Unit 10,00 g 0,00 g 0,00 g 0,00 g	URL to your webpage with Test https:// pdate of their guaranty feed la Vitamins Nutrient Vitamin A Vitamin D	feed information MyfeedCompany.co it Unit 10.0 U 0.0 IU	om/REMO Newe UI 2023-09-18. 2023-09-18.	st Feed.html Feed log odate Prin antijunnesson. New fee ne cecommendations, l an Sjunnesson. Update i	d JRL and values for Ene
Sverige, MJ ME, DCP Feed name DEMO Newest Feed type Concentrate Origin Sverige Source of feed Guaranty Click "Save feed" when the feed is Composition Nutrient Eneroy 10 Protein (DCP) 100 Lysine 20, Starch 0, 0	completed. PC-	Dry matter 100,/ Mutrient content Per kg feed Der kg DM V 100,0 % D Horse users will receive char Mutrient Calcium Phosphorus Magnesium Sodium	ry matter logs at restart or after un 15 Unit 10,00 g 0,00 g 0,00 g 0,00 g 0,00 g 0,00 g 0,00 g 0,00 g	URL to your webpage with Test Test Test Titps:// pdate of their guaranty feed is Vitamins Nutrient Vitamin A Vitamin D Vitamin E Vitamin B1	feed information MyfeedCompany.co it Unit 0,0 IU 0,0 IU 0,0 mg 0,0 mg	om/REMO Newe UI 2023-09-18. 2023-09-18.	st Feed.html	d JRL and values for Ene

5. Close the screen. The updated Guarantee feed list will be downloaded to your program.

# INTERNATIONALIZATION - Translate the recommendations for feed use (multilingual)

PC-Horse and the Feed Editor give you the opportunity to translate information about feeds to different languages.

# Method 1 - Copy and change the recommendations for feed use (from origin).

1. Double-click the country you want to change. In the example the recommendations for Norway are empty.

2. Click the "Text" button. The text from your home country (origin) is displayed as a starting point.

You can also use text from external sources, for instance by copying from your home page (see later). 3. Edit the text in the editor field.

4. Click "Save". The text is saved on the server, and will be shown to PC-Horse user from the relevant country when they access the feed.

🎦 Feed editor								
Select feed(s) Edit feed Int	ternationalization							
		Internationalize feed in	nformation for exp	ort use - DEM	IO New feed 2 [	ID = 1852] U	pdated 2023-	09-17
🗸 ок								
Text								
O Feed name								
Recommendations for	r feed use							
○ Feed URL								
	external sources, and	y. The text is saved on the feed s from other countries into the ec untry in question		Save This is just a tes	Text t feed. Not for use.	🔁 Copy	Edit Te	Clear
[1] USA, Canada	Comption				_			
[31] Netherlands					3			
[33] France								
[34] Españia								
[36] Hungary								
[44] United Kingdom								
[45] Danmark		1						
[47] Norge								
[49] Deutschland								

## 5. The text will appear in the country description field.

You can paste texts from e	tart. Save when ready. The text is saved on the feed server xternal sources, and from other countries into the edit field s will show in the country in question		Save	Ľ	Text	Ê	Со
Country	Description	Dette	er bare er	n testfôr			
[1] USA, Canada			/				
[31] Netherlands							
[33] France							
[34] Españia		5	ō				
[36] Hungary							
[44] United Kingdom							
[45] Danmark							
[47] Norge	Dette er bare en testfôr						
[49] Deutschland							
[353] Ireland							

# Method 2 - Copy and paste text from another country.

1. Double-click the text of a country (example Netherlands) when you wish to display the text in the edit area as a starting point.

# 2. Click the "Copy" button.

#### 🔼 Feed editor

Select feed(s) Edit feed Inte	rnationalization	
	Internationalize feed information for ex	port use - DEMO New feed 2 [ID = 1852] Updated 2023-09-17
OK Text Feed name Recommendations for 1 Feed URL	feed use	
You can paste texts from e	tart. Save when ready. The text is saved on the feed server xternal sources, and from other countries into the edit field s will show in the country in question	2 Edit Text ✔ Save ▲ Text ♣ Copy ▲ Paste ♠ Clear
Country	Description	This is just a test feed. Not for use in the Netherlands
[1] USA, Canada	1	
[31] Netherlands	This is just a test feed. Not for use in the Netherlands	
[33] France		
[34] Españia		
[36] Hungary		
[44] United Kingdom		
[45] Danmark		
[47] Norge	Dette er bare en testfôr	
[49] Deutschland		

3. Double-click the country you want to edit.

### 4. Click the "Paste"-button

Peed editor								
Select feed(s) Edit f	eed Internationalization							
		Internationalize feed information	tion for exp	port use - DEM	IO New feed 2	[ID = 1852] U	pdated 2023-0	09-17
🗸 ОК								
Text								
O Feed name								
Recommenda	tions for feed use							
O Feed URL								
		eady. The text is saved on the feed server and from other countries into the edit field					Edit Te	xt
	lized texts will show in the			Save	🖌 Text	🔁 Сору	🖌 Paste	😑 Clear
Country	Description		^	This is just a tes	t feed. Not for u	se in the Netherlar		
[1] USA, Canada							4	
[31] Netherlands	This is just a tes	t feed. Not for use in the Netherlands						
[33] France		3						
[34] Españia		3						
[36] Hungary								
[44] United Kingd	om							
[45] Danmark								
[47] Norge	Dette er bare er	i testfôr						
[49] Deutschland								

# 5. Edit the text

6. Click the "Save"-button. The modified text will be saved in the selected country.

lect feed(s) Edit feed	nternationalization								
	Internationalize feed information fo	r exp	ort use - DEM	0 New fee	d 2 [ID =	1852] U	pdate	d 2023-0	9-17
🗸 ок									
Text									
O Feed name									
Recommendations f	or feed use								
O Feed URL									
			<i>.</i>						
	o start. Save when ready. The text is saved on the feed server		6	_				Edit Tex	đ
	n external sources, and from other countries into the edit field exts will show in the country in question		V Save	L'Text	Ê	Сору	Ľ	Paste	😑 Clear
Country	Description	^	This is just a tes	t feed. Not fo	r use in Hu	ngary			
[1] USA, Canada					5				
[31] Netherlands	This is just a test feed. Not for use in the Netherlands								
[33] France									
[34] Españia	¥								
[36] Hungary	This is just a test feed. Not for use in Hungary								
[44] United Kingdom									
[45] Danmark									
[47] Norge	Dette er bare en testfôr								
		_							

# Method 3 - Copy and paste text from other sources - documents or webpages

Most often, your will already have suitable texts in existing documents or web pages. Such texts can be easily inserted with standard windows commands.

Back to start

- 1. Double-click on the country you want to edit
- 2. Copy the text you want to use shortcut "ctrl+c"
- 3. Paste text in editor by using the shortcut "ctrl+v"

S Feed editor								
Select feed(s) Edit feed	Internationalization							
		Internationalize feed inform	nation for exp	ort use - DEMO Ne	w feed 2 [ID =	1852] Upda	ted 2023-	09-17
🗸 ОК								
Text								
Feed name								
Recommendation	ns for feed use							
O Feed URL								
You can paste texts		ady. The text is saved on the feed server nd from other countries into the edit field country in question	d	V Save	Text	Сору	Edit Te Paste	ext
Country	Description		^	Les recommandation				
[1] USA, Canada				nourri avec du foin de propre à disposition	e prairie a volonte	, une pierre de s	ei pur et de	reau
[31] Netherlands	This is just a test	feed. Not for use in the Netherlands		2 ct	rl+c (any do	ocument)		
[33] France 1					'l+v (paste	-		
[34] Españia								
[36] Hungary	This is just a test	feed. Not for use in Hungary						
[44] United Kingdon	1							

4. Click "save-button" and the text will show in the country field.

#### Feed editor

Select feed(s) Edit feed Internationalization

#### Internationalize feed information for export use - DEMO New feed 2 [ID = 1852] Updated 2023-09-17

ок		
Text ○ Feed name		
Recommendations for feed use		
○ Feed URL		
	 1	
Doubleclick a country to start. Save when ready. You can paste texts from external sources, and f	-	Edit Text

Your internationalized texts will show in the country in question

Country	Description
[1] USA, Canada	
[31] Netherlands	This is just a test feed. Not for use in the Netherland
[33] France	Les recommandations sont données pour unche val (poids adulte :
[34] Españia	
[36] Hungary	This is just a test feed. Not for use in Hungary
[44] United Kingdom	

Save <u>Fext</u> Copy <u>Paste</u> <u>Clear</u> Les recommandations sont données pour un che val (poids adulte = 500 kg), nourri avec du foin de prairie à volonté, une pierre de sel pur et de l'eau propre à disposition

### **INTERNATIONALIZATION - Change the name of a feed**

In some cases, there may be requests to use a product name in selected markets that differs from the name used in the origin country. Use the same work logic as shown when changing recommendations for feed use.

The name used in the origin country will be displayed when no country alternative has been given.

- 1. Start by double-clicking the country you want to change. The editing field opens.
- 2. Click the "Text"-button. The origin's product name will be displayed

🔁 Feed edito	r													
Select feed(s)	Edit feed	Internationalization												
			Internationa	alize feed infor	rmation for ex	oport use - DE	EMO New 1	feed 2 [	<b>ID</b> =	1852] (	Update	ed 2023-	09-17	
🗸 ок														
Text														
Feed na	ime													
ORecom	mendation	s for feed use												
◯ Feed UF	RL													
							2							
		to start. Save when ready					_					Edit Te	ext	
		om external sources, and I texts will show in the co		es into the edit fi	eld	Save	Ľ	Text	Ê	Сору	Ľ	Paste	<b>0</b> 0	lear
Country		Feed name			^	DEMO New fo	eed 2							
[1] USA, Ca	nada													
[31] Nether	lands													
[33] France														
[34] Españia	a	1												
[36] Hunga	iry													
[44] United	Kingdom													
[45] Danma	ark													
[47] Norge														

3. Edit the name

🎦 Feed editor

4. Click the "Save"-button. The edited name will be saved.

elect feed(s) Edit feed Ir	nternationalization		
	Internationalize feed information	n for export use - DEMO New feed 2 [ID = 1852] (	Updated 2023-09-17
🗸 ок			
Text Feed name Recommendations for Feed URL	or feed use		
You can paste texts from	o start. Save when ready. The text is saved on the feed server n external sources, and from other countries into the edit field exts will show in the country in question	4 ✓ Save Copy	Edit Text
Country	Feed name	DEMO Brittish Special	
[1] USA, Canada			
[31] Netherlands		3	
[33] France			
[34] Españia			
[36] Hungary	K		
[44] United Kingdom	DEMO Brittish Special		
[45] Danmark			
[47] Marga			

# INTERNATIONALIZATION - Change the feed URL (web address)

The same logic also applies when you wish to display alternative (local, non-origin) webpages for a feed.

The URL specified in the country of origin (origin) will be displayed if no change is made.

#### 🔼 Feed editor

Select feed(s) Edit feed Internationalization	
Internationalize feed information for ex	port use - DEMO New feed 2 [ID = 1852] Updated 2023-09-17
🗸 ок	
Text O Feed name O Recommendations for feed use Feed URL	
Doublectick a country to start. Save when ready. The text is saved on the feed server You can paste texts from external sources, and from other countries into the edit field Your internationalized texts will show in the country in question	Edit Text
Country Feed-URL ^	https://MyfeedCompany-UK.com/DEMO brittish Special.html
[1] USA, Canada	1
[31] Netherlands	
[33] France	
[34] Españia	
[36] Hungary	
[44] United Kingdom	
[45] Danmark	

# LOGGING feed changes

Our logging system for feed changes give you a way to keep track of the date of change, who did it, and a short note of what was done.

In addition, we show the feeds in the brand according to the "last updated" stamp: Open the BRAND list and click the icon in the empty field.

MO Country distribution	of:		
Select task	Select feed(s) (Doubleclick)	8	Updated
New feed	DEMO Calcium supplement	<b> </b>	
) Edit feed	DEMO Convalescent DEMO Electrolytes DEMO Hay good		
Delete feed	DEMO Hay poor DEMO Haylage good		
Clear selection	DEMO Haylage poor DEMO Mineral and vitamin mix DEMO Pasture autumn		
	DEMO Pasture spring DEMO Pasture summer		
	DEMO Performance DEMO Salt (Sodium chloride)		
	DEMO Stud DEMO Vitamines and Minerals DEMO Young horse		

# A list with latest date of changes will be shown.

DEMO	✓ Feed no	ot selecte	d	
EMO Country distribution	n of:			
Select task	Select feed(s) (Doubleclick)		Ŷ	Updated
New feed	DEMO Calcium supplement		2018-11-14	DEMO Stud
-	DEMO Convalescent		2018-12-09	
Edit feed	DEMO Electrolytes		2010 12 00	DEMO Vitamines and Minerals
	DEMO Hay good			DEMO Haylage good
🔀 Delete feed	DEMO Hay poor		2010 12 05	DEMO Performance
	DEMO Haylage good			DEMO Hay poor
Clear selection	DEMO Haylage poor		2010 12 00	DEMO Convalescent
•	DEMO Mineral and vitamin mix			DEMO Pasture summer
	DEMO Pasture autumn			DEMO Electrolytes
	DEMO Pasture spring		2018-12-09	
	DEMO Pasture summer		2018-12-09	
	DEMO Performance			DEMO Pasture autumn
	DEMO Salt (Sodium chloride)		2018-12-09	
	DEMO Stud		2018-12-09	
	DEMO Vitamines and Minerals		2018-12-09	DEMO Calcium supplement
	DEMO Young horse			

When you have clicked the "Save" button on the "Edit feed" page you should enter a short note of what you have done. The description box shows automatically.

			D	EMO You	ng horse []	ID = 1446] Update	ed 2018-12-	-09				
		_		_				Info	rmation to horse	ownor		
Publish ar	nd save fee	ed	Cancel	•		Recommendations			mation to noise	owner		
the standard and the standard standar		-			1							
						This feed is optimiz	ea for young no	orses				
Feed name DEMC	) Young horse		Dry matter 88,	<u>9 %</u> (880	g/kg)							
Feed type Conce			Nutrient conten	t		2						
Feed type Conce	entrate		v image: v image in the second sec			7						
Origin United	d Kingdom		✓ O per kg DM									
	-									1		
Source of feed Owne	rsource		✓ 88,0 %	Dry matte	r	URL to your webpa	-					
Short descrip	ation of tack			×		Test 🛉	nttps://www.my	feed.com	/younghorse.html			
ck "Sav	Deform of Lask				tart or after u	pdate of their guaranty	feed list					
Description	Edit of Lise	r tevt and	product URL		-							
Description	East of osc	i text and	i product onej			Vita	mins			Feed log		
										recurreg		
utrient 4			OK Can	cel	Unit	Nutrient		Unit	<b>O</b> Update	-	nt	
nerav			OK Can	cel			14000,0	Unit IU	<b>O</b> Update		nt	
erav otein (CP)	160,0	g	OK Can Phosphorus	cel ) 6,00	g g	Nutrient Vitamin A Vitamin D	1400,0		<b>D</b> Update	-	nt	
erav otein (CP) ine	8,0	g		6,00 3,00	g g g	Nutrient Vitamin A Vitamin D Vitamin E	1400,0 450,0	IU IU mg	<b>O</b> Update	-	nt	
erav otein (CP) ine irch	8,0 180,0	g g	Phosphorus Magnesium Sodium	6,00 3,00 4,50	g g g g	Nutrient Vitamin A Vitamin D Vitamin E Vitamin B1	1400,0 450,0 20,0	IU IU mg mg	Update	-	nt	
erav otein (CP) ine arch gar	8,0 180,0 80,0	g g g	Phosphorus Magnesium Sodium Chlor	6,00 3,00 4,50 8,50	9 9 9 9 9	Nutrient Vitamin A Vitamin D Vitamin E Vitamin B1 Vitamin B2	1400,0 450,0 20,0 15,0	IU IU mg mg mg	Update	-	nt	
erav otein (CP) ine arch gar t	8,0 180,0	g g	Phosphorus Magnesium Sodium Chlor Potassium	6,00 3,00 4,50 8,50 12.5	g g g g g g	Nutrient Vitamin A Vitamin D Vitamin E Vitamin B1	1400,0 450,0 20,0	IU IU mg mg	O Update	-	nt	
erav otein (CP) ine arch gar t	8,0 180,0 80,0 48.0	g g g a	Phosphorus Magnesium Sodium Chlor	6,00 3,00 4,50 8,50	g g g g g a q	Nutrient Vitamin A Vitamin D Vitamin E Vitamin B1 Vitamin B2 Vitamin B6	1400,0 450,0 20,0 15,0 8.0	IU IU mg mg mg ma	DUpdate	-	nt	
erav otein (CP) ine arch	8,0 180,0 80,0 48.0	g g g a	Phosphorus Magnesium Sodium Chlor Potassium Sulphur	6,00 3,00 4,50 8,50 12.5 0,0	g g g g g a q q mg	Nutrient Vitamin A Vitamin D Vitamin B1 Vitamin B1 Vitamin B2 Vitamin B6 Vitamin B12	1400,0 450,0 20,0 15,0 8.0 0,30	IU IU mg mg mg ma ma	O Update	-	nt	
erav otein (CP) ine gar t	8,0 180,0 80,0 48.0	g g g a	Phosphorus Maqnesium Sodium Chior Potassium Sulphur Iron	6,00 3,00 4,50 8,50 12.5 0,0 165,0	g g g g g g a a a mg mg	Nutrient Vitamin A Vitamin D Vitamin B1 Vitamin B2 Vitamin B5 Vitamin B12 Niacin	1400,0 450,0 20,0 15,0 8.0 0.30 25,0 10,0 2,0	IU IU mg mg mg ma ma mg	Update	-	nt	
erav otein (CP) ine gar t	8,0 180,0 80,0 48.0	g g g a	Phosphorus Magnesium Sodium Chlor Potassium Sulphur Iron Copper	6,00 3,00 4,50 8,50 12.5 0,0 165,0 50,0 180,0 195,0	g g g g g a a a mg mg mg	Nutrient Vitamin A Vitamin D Vitamin B1 Vitamin B2 Vitamin B2 Vitamin B12 Nitacin Folic Acid	1400,0 450,0 20,0 15,0 8.0 0,30 25,0 10,0	IU IU mg mg mg ma mg mg	Update	-	nt	
erav otein (CP) ine arch gar t	8,0 180,0 80,0 48.0	g g g a	Phosphorus Magnesium Sodium Chlor Potassium Sulphur Iron Copper Manganese Zinc Selenium	5 6,00 3,00 4,50 8,50 12.5 0,0 165,0 50,0 180,0 195,0 0,500	9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nutrient Vitamin A Vitamin D Vitamin B1 Vitamin B2 Vitamin B2 Vitamin B12 Niacin Folic Acid Biotin	1400,0 450,0 20,0 15,0 8.0 0.30 25,0 10,0 2,0	IU IU mg mg mg ma mg mg mg	Update	-	nt	
erav otein (CP) ine gar t	8,0 180,0 80,0 48.0	g g g a	Phosphorus Magnesium Sodium Chlor Potassium Sulphur Iron Copper Manganese Zinc	6,00 3,00 4,50 8,50 12.5 0,0 165,0 50,0 180,0 195,0	9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nutrient Vitamin A Vitamin D Vitamin B1 Vitamin B2 Vitamin B2 Vitamin B12 Niacin Folic Acid Biotin	1400,0 450,0 20,0 15,0 8.0 0.30 25,0 10,0 2,0	IU IU mg mg mg ma mg mg mg	Update	-	nt	

Save the list and download it from the server.

Then check the changes in the Feed log field. You can also update the log manually, and print if for documentation.

For further questions related to editing feed or the feed editor, please contact us. Knut Hove – Tel. **+47 9528 6107** – <u>knut.hove@outlook.com</u>



PC-Horse 2024-03-22