

13. Recommendation

Recommendation window is used to create new and edit existing nutritional recommendations. These recommendations may be used later in feed recipes.

Recommendation [1] Prestarter < 10 kg PL

Creation date: 07.11.2016 21:59:33

Animals group: Swine

Production group: Piglets and weaners

Production phase: Prestarter 1

Code: 1

Name: Prestarter < 10 kg PL

Available nutrients:

Composition

[#1] WEIGHT	100%
[#2] Dry matter	88%
[#3] Moisture	12%
[#4] Crude protein	18%
[#5] Crude fat	10%
[#6] Crude fibre	1%
[#7] Crude ash	1%
[#8] Nitrogen free extract	70%
[#9] Organic matter	88%
[#10] Fermentable organic matter	15%
[#12] Sugars total	1%
[#13] Lactose	0%
[#14] Starch	1%
[#20] Protein dig. Fur	1%
[#21] Fat dig. Fur	1%
[#22] Carbohydrates dig. Fur	1%

Chosen nutrients Nutrients ratios

Code	Nutrient	Min	Ma
#4	Crude protein	205,00 g/kg	
#44	ME Swine	14,40 MJ/kg	
#100	Calcium total	8,40 g/kg	
#114	Phosphorus dig. Swine	3,50 g/kg	
#120	Sodium	1,50 g/kg	
#251	Lysine SID Swine	13,20 g/kg	
#253	Methionine SID Swine	4,00 g/kg	
#255	Met + Cys SID Swine	7,90 g/kg	
#259	Threonine SID Swine	8,50 g/kg	
#261	Tryptophan SID Swine	2,60 g/kg	
#265	Isoleucine SID Swine	7,90 g/kg	
#269	Valine SID Swine	9,00 g/kg	
#800	Linoleic Acid (C18:2)	18,00 g/kg	

OK

Cancel

The below listed data are found in the Recommendation window:

- Creation date - non-editable input box, filled in automatically by the program
- Animals group - select an existing value from the drop-down list or enter a new one and move to the next input box
- Production group - select an existing value from the drop-down list or enter a new one and move to the next input box
- Production phase - select an existing value from the drop-down list or enter a new one and move to the next input box
- Code - enter the unique value within all recommendations or generate it using button with key
- Name - optional input box

Any redundant animals production groups and production phase can be removed from the Animals groups window, operated from << EDIT >> menu in the main program window. You can also change codes and groups and phases names.

Selection of nutrients and nutrients ratios and specification of their ranges of limit values should be carried out in the lower part of the window. The controls described in the section on the main program window are used for this, with this that buttons visible in the window as well as those in the tree context menus and tables, activated by right mouse button are available.