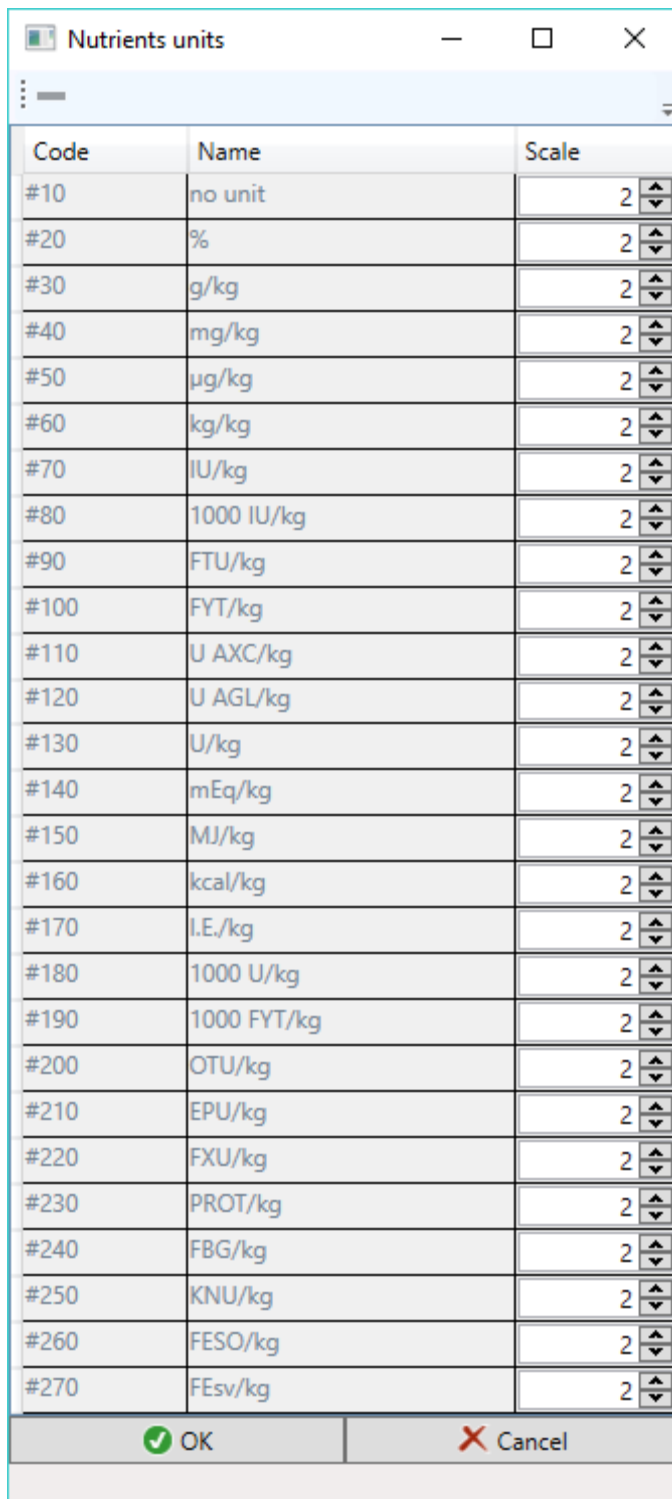


17. Nutrients units

Nutrients units window is used to edit or delete redundant nutrients units.



The screenshot shows a window titled "Nutrients units" with a table containing 27 rows. Each row has three columns: "Code", "Name", and "Scale". The "Scale" column contains a numeric value (all are 2) and a spinner control. At the bottom of the window, there are "OK" and "Cancel" buttons.

Code	Name	Scale
#10	no unit	2
#20	%	2
#30	g/kg	2
#40	mg/kg	2
#50	µg/kg	2
#60	kg/kg	2
#70	IU/kg	2
#80	1000 IU/kg	2
#90	FTU/kg	2
#100	FYT/kg	2
#110	U AXC/kg	2
#120	U AGL/kg	2
#130	U/kg	2
#140	mEq/kg	2
#150	MJ/kg	2
#160	kcal/kg	2
#170	I.E./kg	2
#180	1000 U/kg	2
#190	1000 FYT/kg	2
#200	OTU/kg	2
#210	EPU/kg	2
#220	FXU/kg	2
#230	PROT/kg	2
#240	FBG/kg	2
#250	KNU/kg	2
#260	FESO/kg	2
#270	FEsv/kg	2

Codes and units names and their scales (the number of decimal places in the range [0..6]) are edited directly in the table.

It should be kept in mind that:

- codes and names must be unique globally (i.e. within all units)
- units supplied with the program (written in gray text with codes beginning with the # character) are non-editable and indelible

The button with a minus sign on it is used to delete redundant units. It is available both in quickslot bar and in the table context menu. The units used in the nutrients are indelible.