



SUPPLEMENTARY FEED MIXES 2.5%

for cows in the dry period

Krowa Pauza (7629)

a phosphorus- and magnesium-rich mix

Krowa Pauza, with an inverted calcium to phosphorus ratio, is recommended for cows in the dry period. It is also suitable for lactating cows whose feed rations are based exclusively on calcium-rich feeds (lucerne, clover, beet pulp, beet leaves). A high magnesium content combined with a low sodium content has a beneficial effect on the udder.

Krowa Pauza Plus (7659)

low in calcium, for cows in the first phase of dry period

The mix is low in calcium and it is recommended for cows at the beginning their dry period (up to the 3rd week before calving). Besides cation and anion balance, low calcium intake is still considered as the basic prevention method for parturient paresis, the most costly metabolic disease. Easily absorbable zinc and selenium contained in **Krowa Pauza Plus** in the form of organic compounds have a positive effect on the quality of milk (number of somatic cells) and the condition of hooves. Increased vitamin E level helps improve reproductive functions in cows.

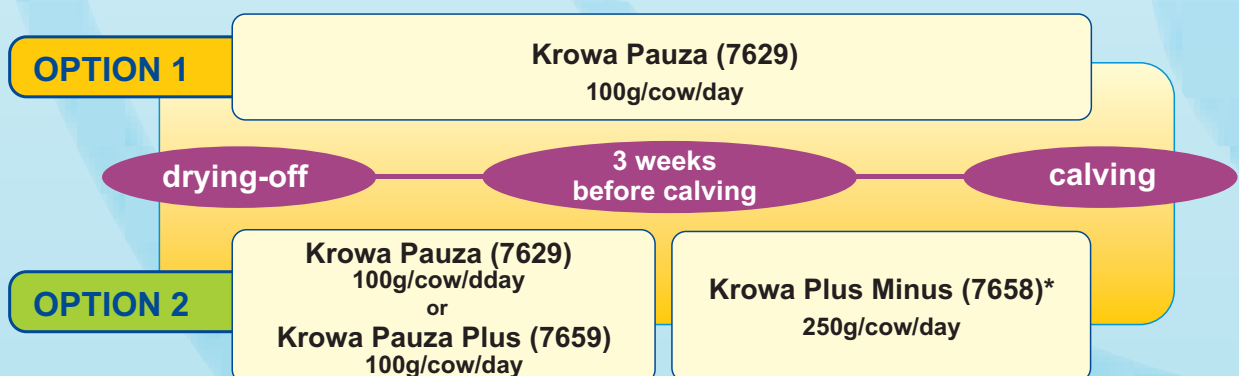
Krowa Plus Minus (7658)

a mix with anion salts added, for cows
in the final phase of dry period

WE RECOMMEND

Krowa Plus Minus is recommended for dairy cows in the transitional period and should be used from the 3rd week before calving until calving. Thanks to an increased content of chlorides and sulfates contained in the mix, in combination with low sodium and potassium levels, **Krowa Plus Minus** has an acidifying effect, which results in better release of calcium reserves from the cows body and improves the absorption of calcium contained in the feed ration. Anions introduced to feed rations of dry cows in the form of the **Krowa Plus Minus** mix play a key role in preventing parturient paresis, one of metabolic diseases.

Administration of products designed for dry cows



* REMEMBER: if you use the Krowa Plus Minus supplementary feed mix, you have to increase the level of calcium in the feed ration to 1.2-1.4% of total dry mass



Parametry mieszanek dla krów zasuszonych

	Components	Measurement units (in 1 kg)	7629	7659	7658
			Krowa Pauza	Krowa Pauza Plus	Krowa Plus Minus
Macroelements	Calcium	%	8,5	4,0	12,0
	Phosphorus	%	9,5	9,5	6,0
	Sodium	%	6,0	3,0	3,0
	Magnesium	%	15,0	15,0	6,0
	Sulphur	%	-	7,0	7,8
	Ca : P		0,9 : 1	0,4 : 1	2 : 1
Microelements	Manganese	mg	3 000	3 000	2 400
	Zinc	mg	5 600	6 000	3 300
	Iron	mg	720	720	600
	Copper	mg	600	600	420
	Cobalt	mg	20	20	6
	Iodine	mg	100	100	24
	Selenium	mg	25	30	12
		Microelements in organic compounds		-	+
Vitamins	Vitamin A	m.u.	850 000	850 000	600 000
	Vitamin D ₃	m.u.	150 000	160 000	120 000
	Vitamin E	mg	1 100	2 200	4 000
	Vitamin B ₁	mg	-	12,5	-
	Vitamin B ₂	mg	-	3,5	-
	Vitamin B ₆	mg	-	3,5	-
	Vitamin B ₁₂	mcg	-	10	-
	Pantothenic acid	mg	-	5	-
	Niacin	mg	-	40	-
Other	Biotin	mcg	-	150	-
	DCAD*	meq/100g	-	-380	-486

MOLASSED PRODUCTS

* DCAD = Dietary Cation-Anion Difference

