



CHALLENGE

PELLETS



DP Nutrition has designed a range of feeds to meet your horse's specific nutritional requirements irrespective of its activity, environment or stage of physiological development. Each feed has been formulated with a balanced energy, protein, fibre, fat, mineral and vitamin content to cover your horse's needs.

CHARACTERISTICS

The formula of DP Challenge has been specially designed in order to meet the nutritional needs of competition horses and ponies. The chelate form enables better assimilation of trace elements, particularly zinc and manganese which play a major role in stamina during exercise. Its high C.A.B. (cation-anion balance) limits muscle fatigue and facilitates recovery. Daily intake of this feed, owing to its wide range of cellulose and protein sources formulated with lysine, will ensure healthy digestive function and maintain muscle mass, while its vitamin, trace element and mineral content is a guarantee of vitality, proper metabolism and strong bones for competition horses and ponies subjected to intensive exertion.

INGREDIENT ANALYSIS (% GROSS KG)		ADDITIVES PER KG		TRACE ELEMENTS		NUTRITIONAL VALUES	
Crude protein	14,5 %	vit A	15000 u.i	manganese	75 mg	EFU : 0,9	
Crude fat	5 %	vit D3	2300 u.i	copper	25 mg	EDNM : 120	
Crude ash	8,5 %	vit E	300 u.i	iron	135 mg		
Moisture content	12 %	vit B1	8 mg	zinc	75 mg		
Crude cellulose	11 %	vit B2	6 mg	iodine	1 mg		
Calcium	12 g	vit B5	15 mg	selenium	0,40 mg		
Phosphorus	7,5 g	vit B6	6 mg	cobalt	2,0 mg		
Lysine	0,68 %	vit PP	30 mg				
Methionine + Cystine	0,53 %	Folic acid	1,5 mg				
		Biotin	0,75 mg				
		vit K3	3 mg				
		vit B12	0,1 mg				
		Choline	300 mg				

INSTRUCTIONS FOR USE*

Daily ration (divided into 2 or preferably 3 feeds)

WORK	PONIES (KG)	HORSES (KG)			
		400	500	600	
	250	400	500	600	
LIGHT	2,3	2,4	3	3,5	
NORMAL	2,9	3,4	4,1	4,8	
INTENSIVE	3,2	4,4	5,2	6,1	

*Based on 5 kg of hay for horses, and 2.5 kg for ponies daily.

*Mean recommended amounts, to be adjusted according to the quality and quantity of available forage.
Freely available clean water.*

