

HORSE MARE "Preggers"

Product listed by
Natural Organic plant based ingredients

Lifestage - Type - Health

Pregnant Mare

Ingredients	kelp	alfalfa	flaxseed	grape seed	nettle	garlic	oat straw	rosehips	dandelion	spearmint	strawberry
calcium	x	x	x		x	x	x	x	x	x	
copper	x	x				x			x		
iodine	x	x				x					
iron	x	x	x		x	x	x	x	x	x	
magnesium	x	x	x		x	x	x	x	x	x	
manganese	x	x			x	x	x	x	x	x	
phopshorus	x	x	x		x	x	x	x	x	x	
potassium	x	x	x		x	x	x	x	x	x	
selenium	x				x	x	x	x	x		
sulphur	x	x	x		x	x					
zinc	x	x			x	x	x	x	x		
silicon	x	x			x	x	x	x	x		
sodium	x	x	x		x	x	x	x	x	x	
chromium	x	x			x	x	x	x	x		
cobalt		x			x	x	x	x	x		
chloride		x									
Vitamins											
vit. A	x	x			x	x	x	x	x	x	
vit. B	x				x	x	x	x	x		
vit. B12	x										
vit. C	x	x	x		x	x	x	x	x		x
vit. D	x	x			x				x		
vit. E	x	x	x	x		x	x	x	x		
vit. K		x	x		x		x	x	x		
thiamine - B1	x	x	x		x	x	x	x	x		
riboflavin - B2	x	x	x		x	x	x	x	x		
niacin -B3	x	x	x		x	x	x	x	x	x	
pantothenic -B5		x	x		x	x			x		
pyridoxine - B6		x	x			x	x		x		
Folic - B9		x	x			x			x	x	
biotin - B7		x	x								
choline - carotenoid		x	x			x			x		
xanthophyl -carotenoid		x	x								
lutein -carotenoid		x									
zeaxanthin -carotenoid		x									
Protein	x	x	x		x	x	x	x	x	x	
Amino Acids		x	x								
arginine	x	x	x			x					
lysine	x	x	x			x					
methionine		x	x			x					
cysteine	x	x	x			x					
tryptophan		x	x			x					
glycine	x	x	x			x					
histidine	x	x	x			x					

For a free nutritional analysis
for your horse visit

HORSE MARE "Preggers"

Product listed by
Natural Organic plant based ingredients

Lifestage - Type - Health

Ingredients	kelp	alfalfa	flaxseed	grape seed	nettle	garlic	oat straw	rosehips	dandelion	spearmint	strawberry
leucine	x	x	x			x					
isoleucine	x	x	x			x					
phenylalanine	x	x	x			x					
phenyl+tyr		x				x					
Threonine	x	x	x			x					
valine	x	x	x			x					
tyrosine	x		x			x					
serine	x		x			x					
carotene			x						x		
Fatty Acids											
linoleic - 6			x	x						x	
linolenic - 3			x	x						x	
oleic - 9			x								
Antioxidents				x		x			x	x	
Amino Acids											
proline	x										
alanine	x										
aspartic acid	x										
glutamic acid	x										