

Velocity Piglet Weaner



Klas: Velocity Vark Speen / Class: Velocity Piglet Weaner

V24590

Voedingstof	Eenheid / Unit	Nutrient
Proteïen (Min)	180	g/kg
Lisien (Min)	12.0	g/kg
Metionien (Min)	4.5	g/kg
Vog (Maks)	120	g/kg
Vet (Min)	25	g/kg
Vesel (Maks)	50	g/kg
Kalsium (Min/Maks)	7.0-10.0	g/kg
Fosfor (Min)	5.0	g/kg
Sout (Maks)	5.0	g/kg

PRODUKBESKRYWING / PRODUCT DESCRIPTION

'n Volledige speenvarkvoer spesifiek ontwikkel om in die voedingsbehoeftes van die jong varke te voorsien en 'n gladde oorgang van die kruipfase na die groei fase te verseker. Spesiale aandag is geskenk aan die optimalisering van 'n gesonde spysversteringstelsel deur middel van die gebruik van hoogs-verteerbare grondstowwe en organiese suur. Voerinname word aangemoedig deur die voer te krummel en die insluiting van 'n versoeter en 'n geurmiddel.

A complete pig weaner feed specifically developed to meet the nutrient requirements of young pigs to ensure a smooth transition after the creep phase and into the grower phase. Special attention has been paid to optimising gut health through the use of highly digestible raw materials organic acids. Feed intakes are encouraged by crumbling the feed and the inclusion of a sweetener and a flavourant.

VOERINSTRUKSIES / FEEDING INSTRUCTIONS

Voer *ad lib* na opening vanaf 35 - 42 dae oud deur aanvanklik met die kruipvoer te meng. Voer vanaf 70 - 84 dae oud. Vars voer en water moet ten alle tye beskikbaar wees. Om optimale groei te verseker moet daar voldoende voerruumte per vark wees. Voeders moet altyd skoon gehou word.

Feed *ad lib* after weaning from 35 – 42 days of age by blending initially with the creep diet. Feed until 70 to 84 days of age. Fresh feed and water must be available at all times. To ensure optimum growth there should be sufficient feeder space per pig. Feeders must always be kept clean and water must be available at all times.

AANBEVOLLE INNAMES / RECOMMENDED INTAKE

30 kg per vark vanaf 42 - 70 dae oud na opening.

30 kg per pig from 42 - 70 days of age days after weaning.