




Suckling period of 4 weeks

Phase	Age in days	Product name	Product type	Ratio	Objectives
Suckling period	day 3 - 24	EARLY START	complete feed	0,3 kg/piglet	learn to eat earlier
Weaning	day 22 - 42	SUPERSTART Quattro	complete feed	1,8 kg/piglet	maintain a high feed intake after weaning
	day 22 - 42	PERFEKT F 50	concentrate	0,9 kg/piglet	high safety after weaning
	day 22 - 42	PERFEKT F power wean	concentrate	0,2 kg/piglet	high safety after weaning
Rearing	day 40 approx 70 (30 kg)	PERFEKT F 25	concentrate	10 kg/piglet	high feed intake
		PERFEKT F power	highconcentrate	4 kg/piglet	high feed intake
		PERFEKT F 8	highconcentrate	3 kg/piglet	high feed intake
		SUPRAMIN F-Programm	mineral feed	1,5 kg/piglet	high feed intake
		OPTIMIN F-Programm	mineral feed	1,5 kg/piglet	high feed intake

status: 06/2020



Piglet feeding with LIKRA

					
Supramin F 16	Supramin F 4 Quattro	Optimin F3 Enzym	Perfekt F5 energy	Strukturfaser A	LIKRATOX
<i>mineralfeed for piglets</i>	<i>premium mineralfeed for piglets</i>	<i>premium mineralfeed for piglets</i>	<i>energybooster for pigs</i>	<i>fibermixture for pigs</i>	<i>toxinbinder</i>
<ul style="list-style-type: none"> - mineral with 4 aminoacids - with phytase and enzymes for improving nutritional impacts - intensive aromatic substances for increasing feedintake 	<ul style="list-style-type: none"> - top-mineral with 4 aminoacids on highest level - with phytase for improving nutritional impacts - intensive aromatic substances for increasing feedintake - with vitamin C for high vitality - acids and living yeast ensure good digestion and performance 	<ul style="list-style-type: none"> - top-mineral with 4 aminoacids on highest level - with phytase and enzymcomplex for improving nutritional impacts - intensive aromatic substances for increasing feedintake - with probiotika, acids and living yeast for improving gut health, digestion and performance 	<ul style="list-style-type: none"> - energysources in high digestible form - quick energy with dextrose - milkprotein and lactose - digestion supporting fibersources 	<ul style="list-style-type: none"> - can be used as fibersource universally for pigs - combination of different digestable fibers ensure physical saturation of pigs - fibers help in digestion and prevent damages of stomach and intestine 	<ul style="list-style-type: none"> - LIKRATOX is a combination of special adsorbent materials which should bind the toxins and restrain their damaging effects - improves feed quality by avoiding growth decrease - ensures and protects health and welfare
FEEDING RECOMMENDATION: 4 % in growerfeed for piglets	FEEDING RECOMMENDATION: 4 % in growerfeed for piglets	FEEDING RECOMMENDATION: 4 % in growerfeed for piglets	FEEDING RECOMMENDATION: 5 - 15 % in pigletfeed 5 - 10 % in sowfeed 5 - 10 % in pigfeed	FEEDING RECOMMENDATION: 3 - 5 % in feed for piglets and pigs 5 - 10 % in sows	FEEDING RECOMMENDATION: 0,2 - 0,3 % depending of mycotoxinlevel in rawmaterials

Suckling period of 3 weeks

Phase	Age in days	Product name	Product type	Ratio	Objectives
Suckling period	day 3 - 16	EARLY START	complete feed	0,2 kg/piglet	learn to eat earlier
Weaning	day 14 - 35	SUPERSTART Quattro	complete feed	1,5 kg/piglet	maintain a high feed intake after weaning
	day 14 - 35	PERFEKT F 50	concentrate	0,8 kg/piglet	high safety after weaning
	day 14 - 35	PERFEKT F power wean	concentrate	0,2 kg/piglet	high safety after weaning
Rearing	day 33 approx 70 (or weight of 30 kg)	PERFEKT F 25	concentrate	10 kg/piglet	high feed intake
		PERFEKT F power	high concentrate	4 kg/piglet	high feed intake
		PERFEKT F 8	high concentrate	3 kg/piglet	high feed intake
		SUPRAMIN F-Programm	mineral feed	1,5 kg/piglet	high feed intake
		OPTIMIN F-Programm	mineral feed	1,5 kg/piglet	high feed intake

Suckling period of 3 weeks with additional feeding of milk (cups)

Phase	Age in days	Product name	Product type	Ratio	Objectives
Suckling period	day 1 - 8	FERKELMILCH CUP 1	milk powder	0,2 kg/piglet	additional feeding of piglet milk by large litters
	day 9 - 20	FERKELMILCH CUP 2	milk powder	0,6 kg/piglet	additional feeding of piglet milk by large litters
	day 3 -16	EARLY START	complete feed	0,2 kg/piglet	learn to eat early
Weaning	day 14 - 35	SUPERSTART Quattro	complete feed	1,5 kg/piglet	maintain a high feed intake after weaning
	day 14 - 35	PERFEKT F 50	concentrate	0,8 kg/piglet	high safety after weaning
	day 14 - 35	PERFEKT F power wean	concentrate	0,2 kg/piglet	high safety after weaning
Rearing	day 33 approx 70 (30 kg)	PERFEKT F 25	concentrate	10 kg/piglet	high feed intake
		PERFEKT F power	high concentrate	4 kg/piglet	high feed intake
		PERFEKT F 8	high concentrate	3 kg/piglet	high feed intake
		SUPRAMIN F-program	mineral feed	1,5 kg/piglet	high feed intake
		OPTIMIN F-program	mineral feed	1,5 kg/piglet	high feed intake

status: 06/2020

Export

Piglet feed concept

LIKRA

animal nutrition



Early Start	Superstart Quattro	PERFEKT F 50	PERFEKT F 25	PERFEKT F Power	PERFEKT F 8
<i>prestarter for piglets</i>	<i>prestarter for piglets</i>	<i>concentrate for weaning piglets</i>	<i>Concentrate for rearing piglets</i>	<i>Concentrate for rearing piglets</i>	<i>Concentrate for rearing piglets</i>
<ul style="list-style-type: none"> - premium prestarter for early weaned piglets - "learn to eat" and training of enzyme system - focussed on milk and hydrothermally treated grains - an outstanding palatability due to intense flavoring - quick adaptation of the piglets to dry feed 	<ul style="list-style-type: none"> - highly digestible ingredients for an optimal digestion - composition adapted to the enzyme production of piglets - high palatability by using fermented milk products - excellent prestarter for suckling and weaning period 	<ul style="list-style-type: none"> - high security for weaning period due to: <ul style="list-style-type: none"> + acid combination + Lignocellulose + living yeasts + enzymcomplex - high digestible protein- and energysources - increased feed intake with NEO-DYS 	<ul style="list-style-type: none"> - concentrate with protein, aminoacids and mineralfeed - maximizes growth combined with low stress for metabolism - lactic acids and fiber support digestion and epithelium of intestine <ul style="list-style-type: none"> + high feed intake + low feed conversion + economical benefits + easy handling 	<ul style="list-style-type: none"> - combines mineralfeed and milkaccentuated energy concentrate - high palatability by using fermented milk products - high protein quality for maximum meat accretion - Omega-3 fatty acids strengthen immunity - increased feed intake - with phytase and enzymes for improving nutritional impacts 	<ul style="list-style-type: none"> - with 5 aminoacids for maximum meat accretion - with phytase and enzymes for improving nutritional impacts - effective reduction of oxydative stress - contents acids for high security - increased feed intake with NEO-DYS
FEEDING RECOMMENDATION: ad libitum from day 3 until 5 days before weaning	FEEDING RECOMMENDATION: ad libitum 7 days before weaning up to 14 days after weaning	FEEDING RECOMMENDATION: 50 % with grain/corn in weaning starter	FEEDING RECOMMENDATION: 25 % in growerfeed (grain/corn) for piglets	FEEDING RECOMMENDATION: 10 % in growerfeed (grain/corn) for piglets	FEEDING RECOMMENDATION: 8 % in growerfeed (grain/corn) for piglets

successful feeding