

USA 8+9 SOD INC

Piglet premix production goals:

- 1.In the 20kg-60kg stage, the average daily gain is over 1.75kg;
- 2. Good immunity, strong anti-stress ability and strong disease resistance;
- 3. Good body shape, open skeleton, and high lean meat deposition rate;
- 4. Strong digestion and absorption ability, no undigested corn kernels and other raw materials in the feces.

Piglet premix product features:

- 1. Add functional small peptide compound preparations to promote the decomposition of protein raw materials, accelerate muscle cell protein synthesis, and improve feed reward, to promote the full development of the rear buttocks muscles.
- 2. Add the ingredients of fermented traditional Chinese medicine with food-attracting peptides to directly regulate the feeding center and sleep center of fattening pigs, with good palatability. eat a lot, be quiet and not dry.
- 3. Add a variety of micro-ecological preparations to regulate the micro-ecological environment of animal digestive tract flora and enhance immunity. improve absorption ability to promote growth.
- 4. Add amino acid chelate compounds and sufficient multivitamins to supplement various nutrients needed by the body. Enlarge the skeleton, lengthen the body, increase the growth space, maximize the growth potential of the pig, and obtain the best daily weight gain and minimum meat production costs.
- 5. Add high activity, high temperature, acid and alkali resistant SOD raw materials, and add imported high-quality fish meal to improve growth ability. Reduce the amount of soybean meal, purify the breeding environment without pollution.

Product ingredients:

Guaranteed value of product composition analysis (content per kilogram of product):

SOD, IU/kg	≥10000	Probiotics, unit/g	4.0E+7
VitaminA, IU/kg	30000-81250	Nicotinamide, IU/kg	≥125
VitaminD3, IU/kg	10000-40000	Folic acid, IU/kg	≥6
VitaminE, mg/kg	≥90	copper, mg/kg	100-300
VitaminK3, mg/kg	5-85	iron, mg/kg	500-1000
VitaminB1, mg/kg	≥12.5	Zinc, mg/kg	500-1375
VitaminB2, mg/kg	≥32.5	Manganese, mg/kg	250-1000
VitaminB6, mg/kg	≥20	Iodine, mg/kg	1.5-25
VitaminB12, mg/kg	≥0.12	Selenium, mg/kg	1.0-6.25
D-Biotin, mg/kg	≥0.8	Lysine, %	≥1
D-Thbrthdrexvbdr, mg/kg	≥62.5	Moisture, %	≤10

Precautions:

- 1. Pay attention to the quality of corn, soybean meal and other raw materials, and strictly prohibit the use of mildew, moth-eaten, astringent, high-moisture raw materials;
- 2. The transition of 3-5 days should be done when changing materials to prevent stress reaction;
- 3. Strengthen the management of feed feeding, keep the barn dry and clean, and ensure sufficient and clean drinking water; it is recommended to use the wet mix feeding method.

Production license:

Big pig premix production goals:

- 1.7 days: red skin and bright hair, willing to eat and sleep, quiet, anti-stress;
- 2.10 days: Abdominal retraction is obvious;
- 3.25 days: The back is widened and grooved, and the buttocks are significantly enlarged to form a big butt;
- 4. The daily gain is increased by 8-17.8%, the slaughter rate is increased by 3%, the lean meat rate is increased by 18%, and the thickness of the back fat is reduced by 12%:
- 5. The pigs don't seem to weigh much, and the longer the time, the better the effect.

Features of premixed feed for big pigs:

- 1. Contains rare earth ultrafine chelates (lanthanum, cerium), functional small peptides, promotes the activity of animal protease, amylase lipase and other biological enzymes, inhibits the antioxidant effect of lipid peroxidation, and improves animal immunity It can promote the full development of hindquarters and buttocks muscles to form a big butt, and maximize the growth potential of pigs.
- 2. High amino acid, high energy, promote protein synthesis, meet the nutritional needs of rapid growth, improve feed conversion utilization, and promote growth.
- 3. High content of multivitamins and meat improver, anti-stress, strengthen carcass quality, meat is ruddy with snowflake shape, good water absorption, good tenderness, delicious taste.
- 4. Add a variety of microbial ecological preparations to adjust intestinal flora, increase feed intake, and promote digestion and absorption.
- 5. The product is green and environmentally friendly, and does not contain any prohibited raw materials and drugs.

Product ingredients:

Guaranteed value of product composition analysis (content per kilogram of product):

SOD, IU/kg	≥10000	Probiotics, unit/g	4.0E+7
VitaminA, IU/kg	80000-200000	Nicotinamide, IU/kg	≥320
VitaminD3, IU/kg	20000-62500	Folic acid, IU/kg	≥16
VitaminE, mg/kg	≥240	copper, mg/kg	200-1560
VitaminK3, mg/kg	10-100	iron, mg/kg	800-2500
VitaminB1, mg/kg	≥32	Zinc, mg/kg	400-1375
VitaminB2, mg/kg	≥180	Manganese, mg/kg	400-1500
VitaminB6, mg/kg	≥32	Iodine, mg/kg	1-50
VitaminB12, mg/kg	≥0.24	Selenium, mg/kg	0.5-6.25
D-Biotin, mg/kg	≥1.28	Lysine, %	≥2.5
D-Thbrthdrexvbdr, mg/kg	≥160	Moisture, %	≤10

Precautions:

- 1. Pay attention to the quality of corn, soybean meal and other raw materials, and strictly prohibit the use of mildew, moth-eaten, astringent, high-moisture raw materials;
- 2. The transition of 3-5 days should be done when changing materials to prevent stress reaction;
- 3. Strengthen the management of feed feeding, keep the barn dry and clean, and ensure sufficient and clean drinking water; it is recommended to use the wet mix feeding method.

Production license: