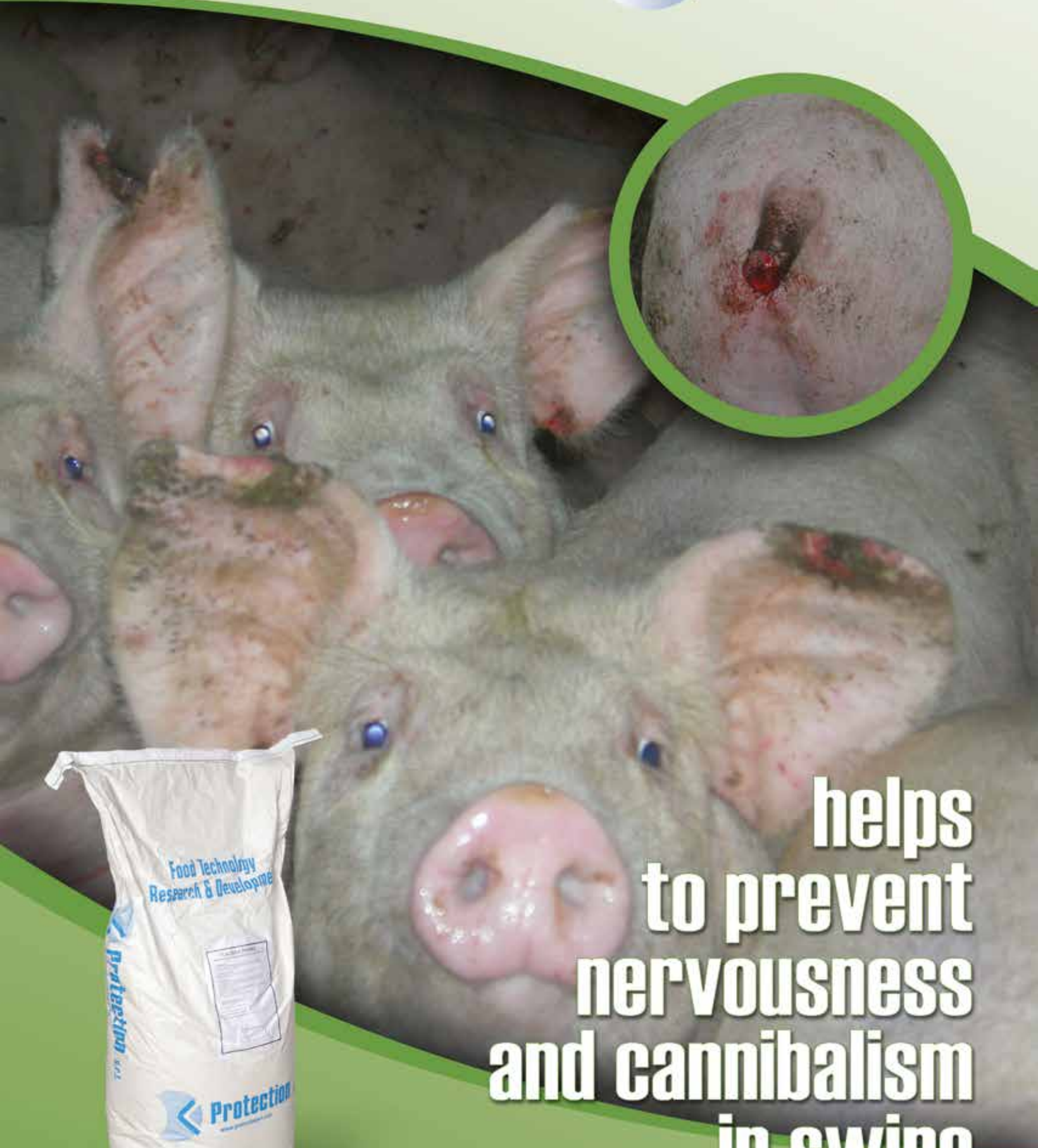


PLACIDUS®



**helps
to prevent
nervousness
and cannibalism
in swine**

PLACIDUS®

Complementary feed for all animal species

Apical necrosis: To be used with a dose of 100 g x q (1Kg /Ton) in feed for swine with an age between 40 and 45 days of life, for 25/30 days. Tail biting : To be used with a dose of 100 g x q (1Kg /Ton) in swine feed upon onset of the problem, continuing its use until the wound heals. Remixing of sow: After the ultrasound scan, start the treatment 2 days before remixing and continue for 7days with a dose of 100 g x q of feed (1Kg/Ton). Small sow at first farrow: Start the treatment 2 days before placing the sow in the farrowing crate and continue for 7 days with a dose of 100 g x q (1Kg /Ton).

INGREDIENTS:

Indian corn cob, lactose, sugar (sucrose), glycerin, flour of dried micronized carob, dextrose, dried yeast of *Saccharomyces cerevisiae*, sodium chloride, maltodextrin, propylene glycol (1.2 propanediol).

ANALYTICAL COMPONENTS:

Raw protein 1.35% - Raw oils and fats 0.28% - Raw ashes 2.5% - Raw cellulose/raw fiber 18% - Methionine 0.2% - Lysine 0.033% - Sodium 0.41%

ADDITIVES (per Kg):

Vitamins, Provitamins and well-defined substances with a chemically similar effect:

Nicotinic acid (niacin) mg 100 – Betaine/Chlorohydrate betaine mg 2,000 – Vitamin E (RRR alpha tocopheryl acetate) mg 100 – Menadion sodium bisulfite mg 15 – Pantothenic acid mg 5 – Betaine mg 2,000 – Biotin mg 25.

Compounds of trace elements:

Manganese E5 (manganese oxide) mg 60 – Copper E4 (Copper sulfate pentahydrate) mg 200 – Iron E1 (Ferrous Carbonate) mg 250 – Zinc E6 (Zinc oxide) mg 250 –Zinc glycinate E6 mg 250 – Selenium (Sodium selenite) mg 15

Amino-acids, their Salts and the like:

3.1.1 DL-Methionine mg 2,000 – Colin chloride mg 2,000

INSTRUCTIONS FOR USE:

Administer added to complete feed (100 g for every 100 Kg).

EXPIRY DATE:

12 months.

STORAGE:

Keep in a cool, dry place, away from heat and direct sunlight.

PACKAGING:

25 Kg Sacks.

