

FEED ADDITIVE • TARGET SPECIES: PIGLETS (POST-WEANING)

Saf'Ear

Natural nutritional solution based on plants, vitamin C, and polyphenols to reduce ear and tail necrosis occurrence and lesion intensity in pigs. Suitable for organic farming.

Key Benefits

- ✓ Reduces ear necrosis prevalence by up to 61%
- ✓ Promotes vascular protection and blood circulation
- ✓ Reduces associated loss rate in affected herds
- ✓ Combination of patented Scutellaria + meadowsweet
- ✓ Manages inflammation through natural plant extracts
- ✓ Provides antioxidant protection (Vitamin C + polyphenols)
- ✓ Suitable for use in organic agriculture
- ✓ Positive field feedback across European farms

Product Characteristics

| | |
|-------------------|--|
| Form | Powder (feed incorporation) |
| Ingredients | Scutellaria baicalensis, Meadowsweet, Vitamin C, polyphenols |
| Target species | Piglets (4–10 weeks of age) |
| Organic certified | Yes – usable in organic agriculture |
| Origin | Made in France (CCPA Group) |

Mode of Action

| | |
|--------------|--|
| Inflammation | Scutellaria + meadowsweet improve natural defense mechanisms involved in fighting inflammation |
| Vascular | Meadowsweet promotes vascular dilation and contributes to blood thinning |
| Antioxidant | Vitamin C and polyphenols strengthen the natural antioxidant defenses of the organism |

Proven Effects

Ear and tail necrosis are common conditions in piglets aged 4–10 weeks, characterized by large scabby to weeping lesions. Predisposing factors include injury, aggressive behaviors, and poor environmental management. Field trials with chronic necrosis symptoms demonstrate that Saf'Ear significantly reduces both necrosis prevalence and associated losses.

-61%
EAR NECROSIS
PREVALENCE (68D)

-68%
EAR NECROSIS
PREVALENCE (47D)

-50%
ASSOCIATED
LOSS RATE

Field trial with chronic ear necrosis. Control: B2 (387) + B3 (399 piglets). Saf'Ear: B4 (406) + B5 (439 piglets). Necrosis dropped from 44% to 17% (68d) and 34% to 11% (47d).

Feeding Recommendation

| PROTOCOL | PHASE | DOSAGE |
|----------------------------|--|-----------------------|
| Option 1: All period | From weaning through entry to fattening unit | 0.2% in feed (2 kg/t) |
| Option 2: Preventive | From weaning through feed transition | 0.2% in feed (2 kg/t) |
| Option 3: Delayed symptoms | From entry to fattening unit to slaughter | 0.2% in feed (2 kg/t) |

Start from at least 12–15 kg body weight. Incorporate continuously in complete feed during the selected period.

Target Condition

Ear and tail necrosis in piglets. Affects ears, tails, teats, heels, navel, vulva, face, and coronary band. Clinical signs from birth to fattening.

Organic Farming

Saf'Ear is certified for use in organic agriculture (UAB), making it suitable for farms operating under organic production standards.

Packaging & Storage

Powder form for feed incorporation. Store in a cool, dry place protected from direct sunlight. Made in France by CCPA Group.

About CCPA Group

CCPA Group is a French family-owned company specializing in animal nutrition since 1966. Saf'Ear benefits from CCPA's patented research on Scutellaria baicalensis and its synergistic combination with meadowsweet for inflammation and necrosis management. Distributed in Croatia and the region by Need4Feed d.o.o.