SPORICH[™] plus

Bacillus subtilis, Bacillus coagulans spores & Saccharomyces boulardii for Poultry

The Trusted DFM for Balanced Gut Microflora Post-Hatch

SPORICH-plus is a unique blend of Viable naturally occurring probiotic strains of *Bacillus subtilis, Bacillus coagulans* & Monogastric yeast *Saccharomyces boulardii* – to promote development of Gut Microbiota Post-Hatch. **SPORICH-plus** reduces the harmful effects of pathogenic bacteria & prevents early chick mortality.

Probiotic species in SPORICH-plus:

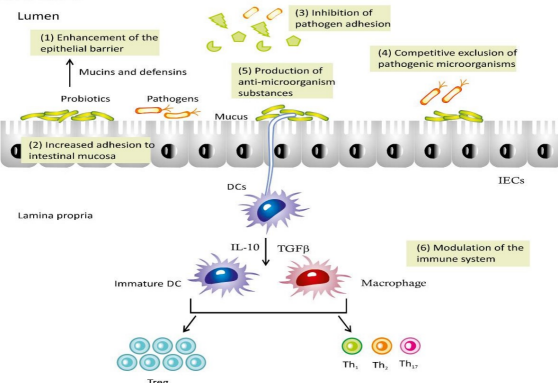
- → Bacillus subtilis (SAN 144 BS)
- → Bacillus coagulans (SAN 135 BC)
- → Saccharomyces boulardii (SAN 158 SB)



Properties of Probiotic species in SPORICH-plus:

- → Bacillus subtilis (SAN 144 BS) is a Gram Positive Aerobic & Facultative Anaerobic Probiotic highly effective in the foregut & midgut
- → Bacillus coagulans (SAN 135 BC) is a Gram Positive Facultative Anaerobic Probiotic highly effective in the midgut & having the ability to produce bacteriocins & bacteriocins like substances (Coagulin) & L-Lactic Acids with broad activity against various strains of Salmonella, Coliforms, & Clostridium species
- → Saccharomyces boulardii (SAN 158 SB) a Monogastric specific Facultative Anaerobic Yeast highly effective in the midgut with documented activity against Salmonella and a range of other microbes in the poultry gut.
- → SPORICH-plus is a combination of *Bacillus subtilis, Bacillus coagulans & Saccharomyces boulardii* which thrive & germinate across poultry gut & act specifically to establish helpful microbiota in poultry chicks post-hatch

Mechanism of Action:





Key Benefits:

- → SPORICH-plus promotes optimal development of gut microbiota post-hatch
- → SPORICH-plus builds up immunity against pathogenic microbes in early chick stage
- → SPORICH-plus effectively reduces early chick morbidity & mortality
- → SPORICH-plus maximises the economic return by supporting the livability & productivity

SPORICH-plus

SPORICH-plus contains *Bacillus subtilis* (SAN 144 BS), *Bacillus coagulans* (SAN 135 BC) & *Saccharomyces boulardii* (SAN 158 SB) which thrive & proliferate across the gut – compatible with Antibiotics / Feed Additives / Acidifiers / Enzymes / Minerals / Disinfectants

Available as both
FEED ADDITIVE & WATER
SOLUBLE in

4.5 Billion CFU/g,
 & Customized Potencies

Suggested Feeding / Inclusion Rate:

Chicks - Broiler/Layer/Breeder

Feed

1. SPORICH-plus 4.5B (FS) @ 100g - 200g / MT

Drinking Water

1. SPORICH-plus 4.5B (WS) @ 100g / 5000 Birds / Day

Spray Application

At Hatchery for Day Old Chicks / Transportation from Hatchery

SPORICH-plus 4.5B (WS) @ 100g / 5000 Birds Dilute the Required Quantity of SPORICH-plus 4.5B (WS) in Drinking Water & using a Hand Spray, spray on the Chick Tray Coir & Chicks. Wait for 5 Minutes before placing the Chick Tray Lid & Transport

Physical appearance: Free flowing, off white

colour powder

Storage: Store in cool & dry conditions protect

from direct sunlight

Shelf life: Best before 18 months from the month

of manufacture

Packing: Available in 1kg & customized packs



