

SALAC GIL® DS

Quick Acting Rumenotonic-Probiotic Sachet

INDICATIONS:

- Chronic anorexia
- Impaction
- Rumen acidosis
- In combination with antibiotic therapy

Composition:

Contains:	Each Sachet
Saccharomyces cerevisiae	5×10^{10} CFU
Lactobacillus sporogenes	5×10^7 CFU
Aspergillus oryzae	5×10^7 CFU
Strychni semen	1000 mg
Biotin	10 mg
DL- Methionine	4 gm
Zinc Sulphate	200 mg
Cobalt Sulphate	40 mg
Copper Sulphate	100 mg
Fructo-oligosaccharide	600 mg

RECOMMENDED USAGE:

- Cow/buffalo- 1 Sachet once or twice daily for 2-3 days
- Calf/Sheep/goat- ½ Sachet once or twice daily for 2-3 days

PACKAGING:

- Sachet of 12 gm
- Box of 30 Sachet



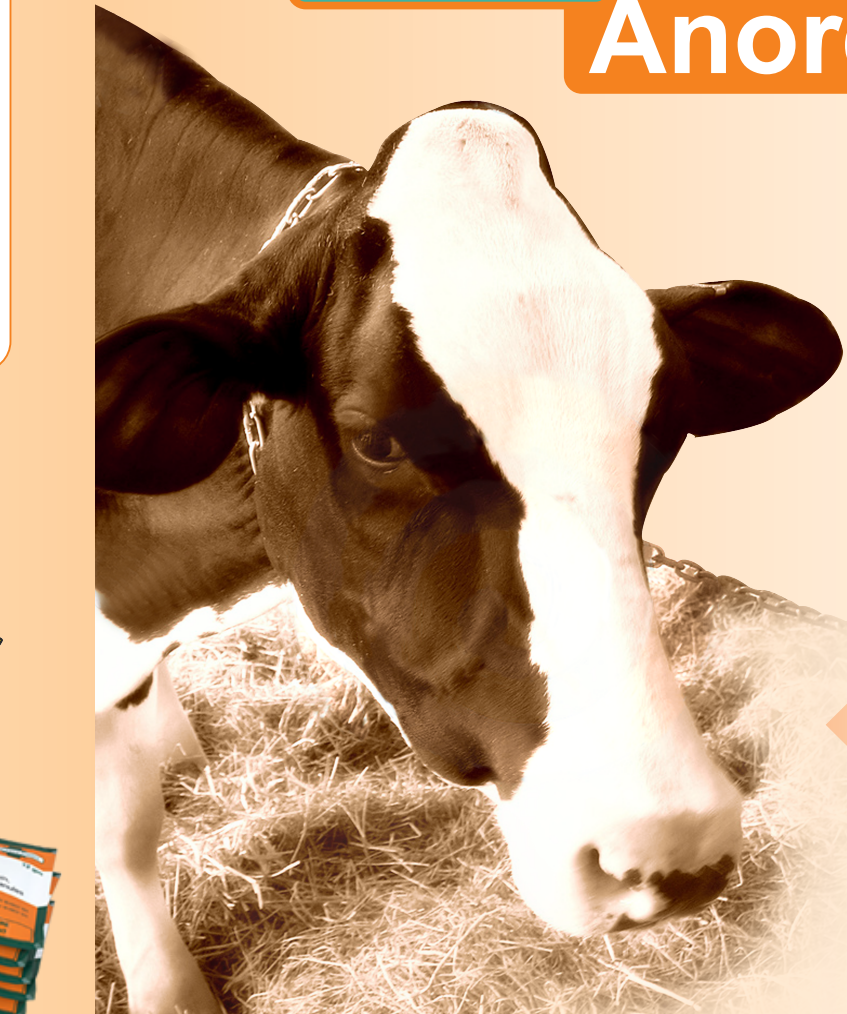
Aurivet Division

AURINKO HEALTHCARE PVT. LTD.
Administrative office: Plot No:- 1, Mirzapur, Sec-74, Mirzapur Mor, Ballabhgarh,
Faridabad, Haryana-121004, Tel: +91-129-6662200 (30 Lines), Fax- 0129-6660899,
Email: info@aurinkohealthcare.com, Website: www.aurinkohealthcare.com
Registered Office: 104/B, Kasturi Complex, Judges Bungalow Road, Bodakdev,
Ahmedabad, Gujarat - 380054



In cases of

Anorexia

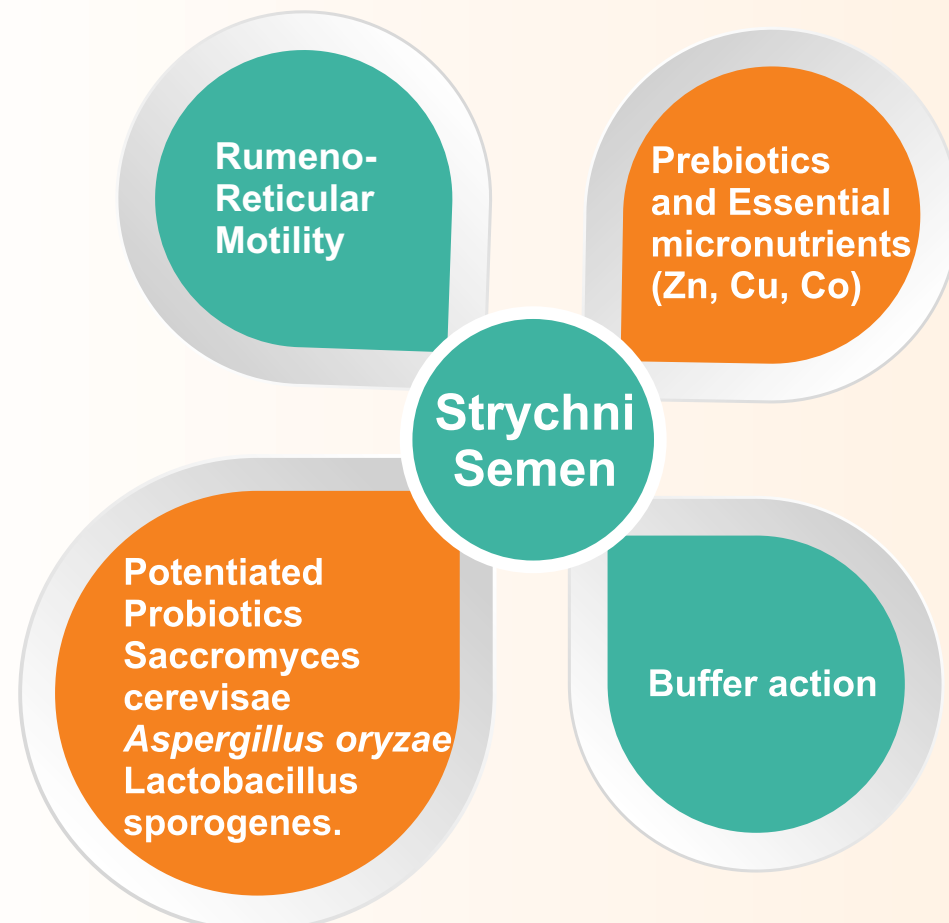


Are you just restoring rumen flora??

Introducing
First Time in India

SALACGIL® DS

Quick Acting Rumenotoric-Probiotic Sachet



• Improves Dry Matter Intake and Enhances Digestibility

Probiotic Bacterium *Lactobacillus sp.*
Increases microbial protein production

More VFA, Microbial Protein production and Higher Mineral Absorption

Probiotic Yeast *Saccromyces sp.*
Improves roughage and green fodder digestion

Probiotic Fungi *Aspergillus sp.*
Promotes grains and cake digestion

• Provides Conducive Rumen Environment

Strychni semen promotes higher salivation

Buffering Rumen pH to 6

Maximizes rumen microbes activity and promotes fermentation

Increases microbial protein yield

• Enhances Rumen-Reticular Motility

Strychni semen Inhibits sympathetic nervous system

Improves Rumination

Clinical Efficacy:

Fourteen out of eighteen cattle restored their normal appetite on 2nd day, while 4 cattle shown improvement in appetite on 3rd day. Among 5 buffaloes, the 3 buffaloes restored their normal appetite by 2nd day and rest 2 by 3rd day. Normal milk production was achieved among all animals between 2nd to 3rd days of supplementing Salacgil DS.

Effect of Salacgil DS in cattle and Buffalo-A Field Study, Dr J.K. Chauhan, VO- Roberts Ganj, U.P., India