

FULVI-PLUS DAIRY™

Formulated to improve health, fertility and milk production.

FULVI-PLUS DAIRY™ is an oral CHD-Fulvic Acid™ solution with amino acids, fat soluble vitamins and essential minerals to improve health, fertility and milk production in dairy cows.

Source of
Selenium,
Copper, Mangan-
ese, Zinc



CHD-Fulvic Acid™ ensures superior mineral absorption and bioavailability by forming chelated complexes with minerals.

CHD-Fulvic Acid™ is highly effective against pathogenic infections and inflammation in the intestinal tract.

PURE • EFFECTIVE • SAFE

FULVI-PLUS DAIRY™ accelerates nutrient absorption and improves health factors associated with reproduction and fertility.

INGREDIENTS

CHD-Fulvic Acid™
Glycine Chelated Minerals
Trace Minerals
Vitamins

GOOD FOR
Cows

AVAILABLE SIZES
5L / 25L



FULVI-PLUS DAIRY™

Milk Production, Control SCC & Immune system, Fertility

Fulvi-Plus Dairy is a pure organic CHD-Fulvic Acid™, fat-soluble vitamins, an amino acid (glycine) chelated mineral complex composition to improve health, fertility and milk production in dairy cows.

- manages symptoms associated with subclinical infections and inflammation.
- accelerates nutrient absorption and bioavailability.
- improves health factors associated with reproduction and fertility.

FULVI PLUS DAIRY CONTROLS SCC

- Destroys pathogenic bacteria
- Activates anti-inflammatory response of the immune system
- Stimulates glutathione peroxidase activity
- Neutralises tissue-damaging free radicals

MILK PRODUCTION

- Reduces the impact of high temperature (heat stress) on milk yield
- Stabilises beneficial microbes in the rumen
- Neutralises gram-negative bacteria in the rumen
- Improves the utilization of nutrients
- Increases mineral absorption
- Acts as an electron sink to enhance ruminal microorganism fermentation
- Decreases gastric and small intestine pH

FERTILITY

- Improves conception
- Reduces anestrus, irregular return to estrus, or extended anestrus periods
- Prevents cornification or keratinization of the vaginal epithelium associated with the failure to conceive
- Reduces the incidence of retained placenta, metritis (uterine infection), and cystic ovaries
- Improves follicular development
- Supports foetus growth

DIRECTIONS FOR USE

<i>Calves</i>	– 20ml per 50 kg of body weight single dose at weaning.
<i>Heifers</i>	– 20ml per 50 kg of body weight single dose at 6 months old – 50ml per 250 kg of body weight single dose at 10 months old
<i>Cows in milk</i>	– 100 ml per 500 kg of body weight single dose at drying off – 100 ml per 500 kg of body weight single dose at Day 1 starting to feed the steam-up ration (3 – 4 weeks before calving) – 100 ml per 500 kg of body weight single dose at calving – 100 ml per 500 kg of body weight single dose once a month during lactation until drying off

INGREDIENTS

CHD-Fulvic Acid™ 600ml/L

Glycine Chelated Minerals

Selenium 26.34g/L

Manganese 19.6g/L

Zinc 27.7g/L

Copper 9g/L

Vitamins

Vitamin A 1.5g/L

Vitamin E 6g/L

Trace minerals

Cobalt 0.34g/L

Magnesium 65.65g/L

FULVI-PLUS DAIRY™

Melkproduksie, beheer Somatiese Seltelling (SCC) en immuun stelsel, Vrugaarheid

Fulvi-Plus Dairy is 'n suiwer organiese Fulviensuur met vet-oplosbare vitamieë en aminosuur (glysien) geheleerde mineraal kompleks samestelling om gesondheid, vrugaarheid en melkproduksie by melkkoeie te verbeter.

- bestuur simptome wat verband hou met subkliniese infeksies en inflammasie.
- versnel die opname van voedingstowwe en biobeskikbaarheid.
- verbeter gesondheidsfaktore wat verband hou met voortplanting en vrugaarheid.

FULVI PLUS DAIRY BEHEER SCC

- Vernietig patogene bakterieë
- Aktiveer anti-inflammatoriese reaksie van die immuunstelsel
- Stimuleer glutathionperoksidaseaktiwiteit
- Neutraliseer weefselbeskadigende vrye radikale

MELKPRODUKSIE

- Verminder die impak van hoë temperatuur (hitte-spanning) op melkopbrengs
- Stabiliseer voordelige mikrobies in die rumen
- Verbeter die gebruik van voedingstowwe
- Verhoog minerale absorpsie
- Tree op as 'n elektronput om die fermentasie van mikro-organismes in rumen te bevorder
- Verlaag die maag- en dunderm-pH

VRUGBAARHEID

- Verbeter bevrugting
- Verminder anestrus, onreëlmatige terugkeer na estrus, of verlengde anestrusperiodes
- Voorkom kornifikasie of keratinisering van die vaginale epiteel wat geassosieer word met reproduksie afwykings
- Verminder die voorkoms van behoue plasenta, metritis (baarmoederinfeksie) en sistiese eierstokke
- Verbeter follikulêre ontwikkeling
- Ondersteun groei van die fetus

GEBRUIKSAANWYSINGS: direk op tong of as voeraanvulling

<i>Kalwers</i>	– 20ml per 50 kg liggaamsgewig enkel dosis tydens speen.
<i>Verse</i>	– 20ml per 50 kg liggaamsgewig, enkel dosis op 6 maande oud – 50ml per 250 kg liggaamsgewig enkel dosis op 10 maande oud
<i>Koeie in melk</i>	– 100 ml per 500 kg liggaamsgewig, enkel dosis by afdroging – 100 ml per 500 kg liggaamsgewig, enkel dosis op dag 1 van opstoom voedingsrantsoen (3 - 4 weke voor kalwing) – 100 ml per 500 kg liggaamsgewig, enkel dosis tydens kalwing – 100 ml per 500 kg liggaamsgewig, enkel dosis een maal per maand tydens laktasie tot droog

SAMESTELLING

Fulviensuur (CHD-Fulvic Acid™) 600ml/L

Glycine Chelaat Minerale

Selenium 26.34g/L

Mangaan 19.6g/L

Sink 27.7g/L

Koper 9g/L

Vitamieë

Vitamiën A 1.5g/L

Vitamiën E 6g/L

Spoor minerale

Kobalt 0.34g/L

Magnesium 65.65g/L