

# Veterinary Mineral Drops By SATEJ GLOBAL SCIENCE

1. Our Veterinary Mineral Drops are very useful to improve the fat content in the milk of all types of milk animals (For Example: Cow, Buffalo, Camel, Goat, etc.). This Veterinary Mineral Drops are loaded with macro and micro minerals like Magnesium, Calcium, Ferrous, Zinc, Manganese, Copper, Boron, Selenium, Vanadium, Phosphorus, Molybdenum, Lithium, Cobalt, etc. Our Veterinary Mineral Drops are obtained from pure natural sources hence they have a natural composition. And there are no side effects of this Veterinary Mineral Drops in the animals.



- 2. These days, the herdsmen use dry grass, green grass, cattle feed and also other supplements to feed their animals. As the digestion power of an animal is limited according to their physical build-up, most of the nutrients are eliminated through dung, stool, or urine. In other words, the digested food is not completely absorbed by the intestines. So, whatever you feed the animal does not totally reach the system and thus, cannot reflect in the quality of milk.
- 3. As the minerals or the mineral salts are present as their ionic form in our Veterinary Mineral Drops, the milch animals can absorb them to the maximum. Mostly the existing solid mineral supplements available in the market induce excessive production of digestive juices acid in the animals, which proves to be harmful in the long run.
- 4. As our Veterinary Mineral Drops doesn't contain growth factors such as Hyugmic, Fulvic, L-Lysine, etc. and other compounds such as CaCO3, the milk produced by the animals doesn't harm the people; rather it gives amazing health benefits faster.
- 5. Because our Veterinary Mineral Drops are in the liquid form, it strengthens the digestive system of the animal. It acts like a catalyst for it. Thus, intestines can absorb the maximum amount of all the nutrients that are obtained through digestion. With this process, the milk producing system of the animal can realize its maximum efficiency. So, the Cattle Herders can notice the improvement in the milk output and the quality of milk with the same amount of cattle feed, within a week. It also cures the indigestion problem in the animals. And their digestive system gets a total rejuvenation; the cattle remain active and agile. Veterinary Mineral Drops are easily digested so they also strengthen the bones and improve its density. It improves the everyday capacity of the cattle. And it saves a lot of healthcare costs for an animal as their immunity gets stronger and they don't get sick often.

The SMP (Skimmed Milk Powder) obtained from cattle that is given the Veterinary Mineral Drops, displays a good amount of mineral salts, which can fetch good price in the international markets.







### Benefits of Veterinary Mineral Drops

- Strengthens the bones improves Bone Density
- Improves the immunity. Protects the cattle from diseases. Saves a lot of healthcare costs for each animal.
- Helps reopen the gateways for milk that were not functional due to bacterial infection.
- Maintains the metabolism regularly. Keeps the digestive tract open so that the unwanted materials are eliminated regularly and the cattle remain healthy.
- Administering Veterinary Mineral Drops to pregnant cattle helps in the optimum growth, better immunity, and evolution of the offspring in the womb.
- The Veterinary Mineral Drops gets significant improvement in the health of the cattle. Also, it increases the income of cattle herders by Rs 2000-5000 per animal, per month.
- Veterinary Mineral Drops by Satej Global Science Doesn't contain any distinct taste, colour, or odour; the milch animals do readily accept it.
- The process of using Veterinary Mineral Drops is amazingly simple and affordable.

To notice the clear difference their productivity, note down the following details for the milch animals that are introduced with Veterinary Mineral Drops, for 5 days before the application of Veterinary Mineral Drops and only on the regular cattle feed.

Sr. No. Days	Milk output in morning	Fat % in the morning	Milk output in evening	Fat % in the evening	Average Milk output	Average Fat %
1						
2						
4						
$\checkmark$						
36						



For the first month, as there is a deficiency of mineral salts in the milch animals, 5 ml Veterinary Mineral Drops are to be administered to them by mixing with drinking water. After that, 5 ml Veterinary Mineral Drops are administered to the milch animals, to maintain the growth in milk content and fat percentage. Keep the record of these details, for five days without administering the Veterinary Mineral Drops, and also for the next 30 days

while giving it to the cattle. This way you can measure the improvement in growth of milk content and fat percentage. You can get amazing improvement in the quality of milk with Veterinary Mineral Drops by Satej Global Science.

- Improvement of 1.5-2% in fat content
- Improvement of 2-3 litres in milk output

You'll start noticing the improvement by the 4<sup>th</sup> or 5<sup>th</sup> day. Don't reduce the regular amount of cattle feed while administering Veterinary Mineral Drops, keep it constant for the best results.









## Satej Global Science's Veterinary **Mineral Drops Contract Offer**



Through this offer, cattle farms producing minimum 1000 litre milk output daily are given preference. In this offer, SGS bears the entire cost the products and the process of administering Veterinary Mineral Drops is also established by company. The equipment for measuring fat content of the milk (Fat meter) is also provided by Veterinary Mineral Drops, if that is not available at the location.

In the beginning, the average production of milk is measured for a week, that is the combined milk output of morning and evening (Example: 1150 litre), and also the average fat content (Example: 6.5%). Meanwhile, the cattle feed is also monitored through the amount dry grass, green grass, cattle feed and other supplements.

After entering the contract, the daily nourishment provided to the cattle cannot be changed or reduced, and that will be actively monitored by SGS. On the 8th day, the administration of SGS product is started and the milk content and fat percentage is consistently monitored. The improvement observed during the 8th day and 40th day is calculated in the form of revenue generation as displayed in the following example. Here we present an example, the findings of which may depend on good maintenance of the cattle farm and the species of milch animal.

If in an average example, the milk production is over 1000 litre; and after administration of SGS product for one month, if average increase of 150 litre/day and 2% increase in fat per litre is observed; let's calculate the improvement in milk quality 8 FAT in milk



#### 150 ltr X 50 Rs (@13 Rs for 2 fat milk) X 1000 litre production =13000 Rs increase in fat content of the milk

= 7500 Rs increase in the quantity of milk = 20500 Rs increase in milk and fat content per day

. From 20,500 X 30 Days = 6,15,000 Rs increase in the earnings, if we deduct 15,000 Rs as the salary

for an SGS employee, the remaining 6,00,000 Rs can be divided in three parts...

10% = Satej Global Science Distributor

25% = Dairy Professional (Owner of the cattle farm)

65% = Satej Global Science.



#### સતેજ ગ્લોબલ સાયન્સ ની વેટરનરી પ્રોડક્ટની કોન્ટ્રાક્ટ ઓફર

આ ઓફર મુજબ મીનીમમ ૧૦૦૦ લિટર દૂધ રોજનું ભરાતુ હોય તેવા તબેલા ને જ પ્રાથમિકતા આપવામાં આવે છે. SGS ની આ ઓફરમાં પ્રોડક્ટ નો બધોજ ખર્ચો SGS તરફથી કરવામાં આવે છે. તથા પશુ/ઢોર ને સપ્લીમેટ પીવડાવવા સુધી ની વ્યવસ્થા SGS ગોઠવી આપશે.

દૂધના ફેટ માપવાનુ મશીન પણ SGS પ્રોવાઈડ કરશે જો તબેલા ઉપર ના હોય તો (મશીન) (ફેટમીટર) શરૂઆતમાં એક વીક એટલે કે (૧ થી ૭) દિવસ નુ દૂધ નું માપ સરેરાશ કાઢવામાં આવશે એટલે કે સવાર-સાંજ નુ ટોટલ દૂધ નુ પ્રમાણ (કવોન્ટીટી) દા:ત ૧૧૫૦ લિટર સાથે-સાથે તેના એવરેજ/સરેરાશ ફેટ પણ કાઢવામાં આવશે દા:ત 6.5 ફેટ (૬.૫) આ દરમિયાન સાત દિવસનો એવરેજ/સરેરાશ ખોરાક જેવો કે લીલોયારો/સૂકોયારો/દાણ/સપ્લીમેટ વગેરે વગેરે નું પણ માપ કાઢવામાં આવશે .

કોન્ટ્રાક્ટમાં દાખલ થયા પછી પશુ/ઢોર ને અપાતા ખોરાકમાં કોઈ તબદીલ કરવાની રહેશે નહી એટલે કે પ્રમાણ માં ઘટાડો કરવાનો રહેશે નહી. જેનુ ધ્યાન પણ SGS એ રોકેલ માણસ ધ્યાન રાખશે.

ત્યારબાદ ૮(આઠમાં) દિવસથી SGS ની પ્રોડક્ટ ચાલુ કરવામાં આવશે ત્યારબાદ રોજની દૂધની પ્રોડક્ટની કવોલિટી અને કવોન્ટીટી એટલે કે પ્રમાણ અને ગુણવત્તાં માપવામાં આવશે. ૮(8) આઠમાં દિવસથી 40 માં દિવસ સુધીનો ફેટ તથા પ્રમાણનો જે વધારો જોવાશે તે વધારાના આર્થિક ઉપાર્જનના ભાગ નીચે મૂજબ પાડવામાં આવશે.

અહીં એક ઉદાહરણ પ્રસ્તુત કરીએ છીએ જેના વધારા - ધટાડો નો સંભવ હોઈ શકે જે તબેલાની સાર સંભાળ તેમજ પશુ ની પ્રજાતિ ઉપર નિર્ભર કરે છે અહીં એક સરેરાશ ઉદાહરણ લઈએ તો ધારો કે તબેલાનું સવાર અને સાંજ નું દૂધ બંને ભેગું થઈને 1000 લિટર આવે છે ત્યાર પછી SGS ની પ્રોડક્ટ એક મહિનો વાપર્યા બાદ સરેરાશ વધારો 150 લિટર પ્રતિ દિવસ અને ફેટ નો વધારો (2) ફેટ પ્રતિ લિટર માં વધારો થાય છે તો સરેરાશ ગણિત 8 ફેટ નું દૂધ વધારા પછીનું ગણીએ તો 150 લિટર X 50 રૂપિયા = 7500 Rs દરરોજ દૂધ નો વધારો

બે ફેટ ના 13 રૂપિયા X 1000 લિટર દૂધ ના = 13000 Rs દરરોજ ફેટ નો વધારો

20,500 Rs રોજ નો દૂધ અને ફેટ નો વધારો

∴ 20,500 X 30 દિવસ = 6, 15,000 રૂપિયાનો જે વધારો આવેલ છે

તેમાંથી 15,000 રૂપિયા SGS ના માણસ ના પગાર ના કાઢી નાખીએ બાકીના 6,00,000 લાખ ના યાર ભાગ (25%) લેખે પાડવાના

∴ 1, 50,000 રૂપિયા યાર ભાગ માં આવે

એક ભાગ તબેલા ના મલિક નો

એક ભાગ પ્રોડક્ટ ના ખર્ચ માટેનો

🕨 એક ભાગ SGS નો અને

એક ભાગ તબેલા સાથે કોન્ટાક્ટ કરાવનાર બ્રોકર નો