Looking After Your Stock Watering Troughs & Drums

Unless you have natural watercourses or dams placed in convenient locations around your property, you are going to be reliant on stock watering troughs and drums to maintain animal hydration.

Horse Watering

Horses would rather go thirsty than drink water contaminated by chemicals, insects, leaves, algae or manure. Smaller watering troughs or drums are a great way to monitor your horses water intake and should really only contain enough sitting water to last 3 days. Water sitting for longer intervals run the risk of stagnation and algae buildup.

Horses will only drink stagnant water in cases of extreme dehydration and will never fully quench their thirst unless they like the taste of the water.

Cattle Watering

In all eco-systems bacteria plays an important role in the breakdown and decay of organic matter that finds its way into the trough.

This organic matter can be composed of decaying vegetation, animal manure, fish excrement and decomposing animal carcasses. The decay of these components breaks down into an excess nutrient that is the food source for algaes and other weeds.

Heavy seasonal rain also adds to the nutrient levels with the introduction of extra nitrogen. Algae blooms usually follow increases in temperature and/or heavy rainfall. Consider that inflow can be made up of manure, silt, fertilizers and debris runoff after rain.

HOW BACTERIA HELPS

Trough Clean's high concentrations of specially selected beneficial bacteria, uniquely blended with amino acids and an oxygenation agent to ensure high rates of biomass growth helps to control the balance in these sensitive eco-systems.

This rapid biomass growth is what gives *Trough Clean* the ability to quickly digest organic solids and reduces the nutrient levels in a dam and in turn this lessens the severity of algae strikes.

Working from the bottom up, *Trough Clean* consumes the nutrients that algae need to survive leaving irrigation and watering dams clean and clear. Traditional algaecides merely poison the algae which then sinks to the bottom increasing the organic loading and severity of future blooms.

A NATURAL SOLUTION

In troughs with an existing problem, the bacteria will slowly digest the nutrients from the water and outcompete the algae to the point of starvation. Once the algae has died, it will sink to the bottom to be slowly consumed by the bacteria. When the food source has been depleted the bacteria will die back to natural levels.

This eco-cycle gradually cleans out the trough of any organic matter that may be adding to the silt and sludge in the trouugh which reduces the water capacity. On average up to 75% of the sludge in the bottom of your trough can be organic matter. Often the reduction in sludge will negate the requirement for manual cleanin of troughs.

The reduction of nutrient levels also helps to control other weeds and pests that survive in nutrient high water bodies. e.g Duck Weed, and other floating pest vegetation. Reduction of nutrient levels will also help to control weeds like Azola (red fern) that take their nutrients from the air, however the treatment cycle can take up to 12 months.

The reduction of decaying organic matter can also help to floc the dam by reducing the amount of suspended solids floating in the water and allowing the heavier silt to drop to the bottom. In most cases there would be no need for expensive and harmful chemical floculants.

ENVIRONMENTALLY SAFE

Trough Clean is a proven, cost-effective and environmentally safe solution for your trough cleaning. The product will not harm livestock, fish, other aquatic life, or plants with roots extending into the soil. Slowly cleans out the algae and slime to the point where no hand cleaning of the troughs should be necessary!

DOSAGE

Trough Clean works best when delivered in correct doses according to the size of your water body. Trough Clean is sold in 100gm doses suitable for 200Lt troughs or 250gm doses which is perfect for larger troughs 500lt and above.

NOTE: THE MORE SLOWLY THE PROCESS WORKS, THE LONGER THE CLEANING EFFECT WILL LAST.
CAUTION: OVERDOSING TO GET A "FASTER RESULT" WILL ONLY DEPLETED OXYGEN LEVELS IN THE WATER WHICH MAY RESULT LOWER WATER QUALITY.

HOW SOON WILL I SEE RESULTS?

Depending on the severity of the algae bloom or density of the sludge, you should start to see dead algae starting to clump together on the surface of the water within a couple of days *It will look worse before it starts looking better!* But, this is the first step in the process of naturally depleting the excess nutrients from the water that is causing the problem.

Troughs without visible algae will not show immediate difference but the water will be kept at more palatable state for longer and will be ready to defend against future algae strikes.

See over for our products that help keep the balance in your troughs.



www.septicscience.com.au 1300 991 948

WHAT TO USE IN YOUR STOCK WATERING TROUGHS & DRUMS



Trough Clean

Trough Clean is a simple, economic and environmental alternative to cleaning troughs, without chemicals that may harm thirsty livestock. Designed to biologically reduce sludge and control odour, making water clean and drinkable. Trough Clean uses selected bacillus bacteria to digest organic waste. Each strain produces multiple enzymes resulting in an extremely powerful and effective biological treatment.

Trough Clean - Small

Introduce 1 x 100gm soluble bag per 200Lt Trough

Trough Clean - Large

Introduce 1 x 250gm soluble bag per 500Lt Trough

After a couple of days, if desired, scoop out dislodged algae, sludge and waste that floats to the surface! Livestock and horses will love the new fresh tasting water!

Maintenance Dosage: Apply Monthly or as required

The chemical free way to maintain healthy watering troughs!

Benefits:

- Starves algae until die-off.
- Reduces sludge volume & suspended solids.
- Control odour.
- Makes water clean and drinkable
- No manual cleaning required.
- No need to empty the trough to clean!
- No harm to plastic or concrete troughs.



ROUGH

ALGAE BUSTING FORMULA

Controls Algae Reduces Sludge!

I billion good bacteria per gram that multiplies EVERY 15 minutes helps maintain good health for your waterways...



Safe for all livestock

For smaller or shallower bodies of water try...







For larger, deeper



100gm Bag treats up to 200Lt

100gm Bag treats over 10,000Lt



www.septicscience.com.au 1300 991 948



