



BetterGrass Liquid



Many of the grassland areas in the UK are deficient in essential trace minerals, which means either animal health is being compromised or you have to feed stock supplements. Not only that but often palatability is poor and stock do not do as well as they should.

BetterGrass Liquid is an essential application for your grassland that includes everything your grass needs to produce mineral-rich grass, thus helping you to raise healthy stock. It is especially formulated for your grassland providing **ALL** the essential minerals required **PLUS** biological activators which include the magnificent Megabactors. These natural micro-organisms include Bacillus Megatarium which is the natural phosphate fixing microbe working in the soil to feed your plant.



BENEFITS

- Supplies **ALL** essential minerals
- Formulated specifically to improve grass quality
- Grass fed cows produce a higher quality milk
- Grass fed beef produces a higher quality meat
- Easy to apply, **NO** special equipment

BetterGrass Liquid RANGE OF PRODUCTS

**FEED THE GRASS
AND THE GRASS WILL FEED THE STOCK**

It is ALWAYS better for your animals to get their mineral requirement in the right balance from every bite they take.

The above statement is all very well but how good is the grass they are eating? If the grass is lacking in minerals then your livestock will not do as well as they should, consequently the end result will be inferior stock. Not only that but it will cost you more to produce.

BetterGrass Liquid is designed specifically to improve the nutritional quality of your grass for the benefit of your livestock. It is no different to humans, if the minerals in the food you eat are not in balance, you will not feel as well as you would otherwise.

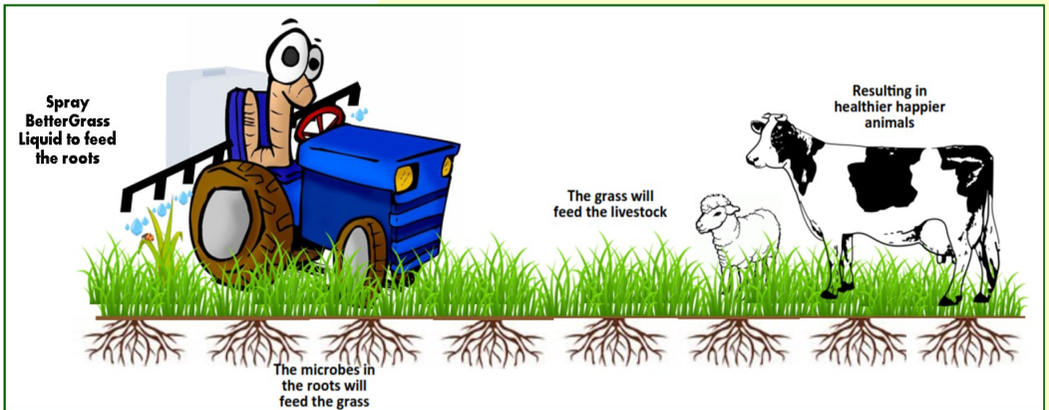
Did You Know:

- 75% of **ALL** UK grass is too **LOW** in Selenium
- 80% is too **LOW** in Cobalt
- 60% is too **LOW** in Iodine
- 60% is too **LOW** in Magnesium

Not Only That But:

- 40% is too **HIGH** in Potassium

IT IS THESE IMBALANCES THAT CAUSE ILL-HEALTH AND LOW YIELDS



Results to date show improved grass balance of all minerals, with high sugar levels. Simply put, **IT IS BETTER GRASS** and stock love to eat it.

Feed the soil and the soil will feed the grass /

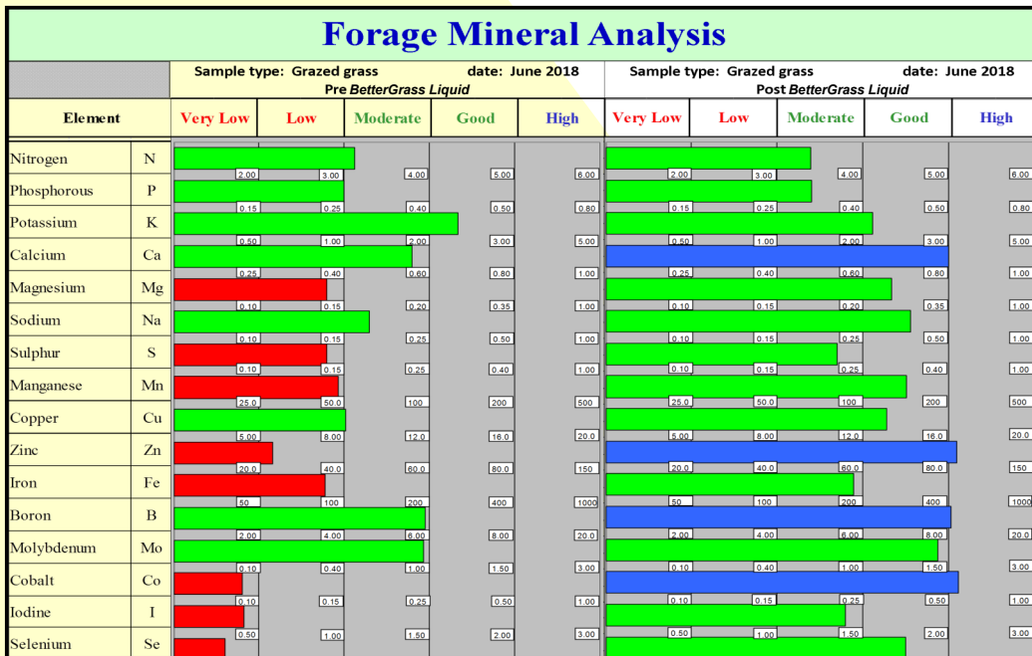
HOW DOES IT WORK?

A good quality grass needs 20 or more minerals and your stock needs all of these if they are to enjoy good health and produce as they should. Increasing mineral levels in grass will improve the immune system in the animals that eat it.

Throughout the UK we help farmers to grow better grass, but what do we mean by 'better grass'? You can grow plenty of grass with high inputs of nitrogen and plenty of rain but how good is the quality of that grass? Will it help your stock produce more milk, or fatten lambs and beef animals? Will it keep your stock healthy? Do the animals actually like the grass they have to eat?

When you use **The Better Grass Program** you improve nitrogen, phosphate, potassium (NPK), calcium, magnesium, sodium, boron, sulphur, manganese, copper, zinc, iodine, selenium, cobalt, **PLUS** oxygen, hydrogen and carbon. So your stock gets **ALL** of their mineral requirements in every bite of grass they eat.

The **BetterGrass Liquid** ALSO contains a specific range of beneficial micro-organisms that will release 'locked-up' phosphate in the soil and make it 'available' to the plant. This increases phosphate levels in the forage, improves sugars and hence palatability for the stock, so they really do get everything they need, from every bite of grass they take.



Above: These samples were taken at a farm in Cheshire

Feed the grass and the grass will feed the stock

WHAT IS IN IT THAT MAKES IT SO GOOD?

The Fact Is:

- * Grass is the most important crop of all in the UK
- * Trace elements are essential including selenium, cobalt, copper, iodine
- * The single most important nutrient is calcium
- * Soil pH does NOT reveal the crop's need for calcium
- * 74% of UK pastures are deficient in selenium
- * 51% of UK pastures are deficient in cobalt
- * Magnesium is important for your stock's metabolism
- * Phosphorus is important for your stock's bone development

Essential Minerals:

kg/ha						g/ha						
N	P ₂ O ₅	K ₂ O	MgO <small>(BGL Mag only)</small>	Na ₂ O	SO ₃	Mn	Cu	Zn	B	I	Se	Co
4	1	5	40	10	7	250	500	1200	200	100	60	180

Biologicals:

	Phosphate fixers	Biological Stimulants	Megabacters	Nitrogen fixers	pH modifiers <small>(BGL Xtra only)</small>
%	5	30	5	5	5

PRODUCT	RECOMMENDED APPLICATION RATE	2019 PRICE
BGL Std	Split: 30 lt/ha + 20 lt/ha <i>(Nutrition Balancing)</i>	£62.50/ha £25/acre
BGL Mag	Split: 100 + 50 lt/ha <i>(Nutrition Balancing with added Magnesium)</i>	£90/ha £36/acre
BGL Xtra	Split: 30 lt/ha + 30 lt/ha <i>(Nutrition & pH Balancing)</i>	£75/ha £30/acre

TALK TO US NOW TO FIND OUT

WHICH OF THE ABOVE IS RIGHT FOR YOUR GRASS - 01366 384899



Soil Fertility Services Limited, Harvest House, New Road, Crimplyham, Norfolk PE33 9FH
Tel: (01366) 384899 Fax: (01366) 380205 E mail: info@independentsoils.co.uk www.independentsoils.co.uk

UK CENTRE FOR BIOLOGICAL AGRICULTURE
Promoting Bio-**LOGICAL FARMING** Solutions

