

# A.B.C.'s G.R.P.



#### Nutritional Supplement For All Classes of Horses



## **Company Policy on Glyphosate:**

In 2013, Advanced Biological Concepts® decided that it is morally wrong to sell glyphosate-contaminated products. The profound and consistent side-effects and symptoms could no longer be ignored.

As a result, all of our products are now Certified Organic or GMO-Free, and Wheat-Free.

# **Glyphosate Contaminated Feeds**

Feed grains today, unless they are certified organic or GMO-free, are contaminated with GMOs and glyphosate.

Glyphosate contamination is known to tie-up minerals and to disrupt the normal activity of the beneficial intestinal bacteria, resulting in a variety of health problems in animals.

# A.B.C.'s G.R.P.™

#### Nutritional Supplement for All Classes of Horses

Addresses the negative effects of GMOs and Glyphosate



## Applied Common Sense

### **Advanced Biological Concepts**<sup>®</sup>

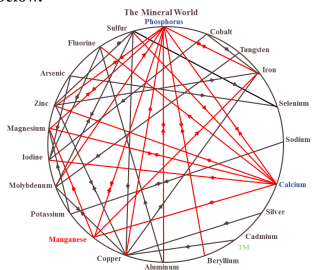
(**Phone**) 800-373-5971 • (**Fax**) 888-770-0735 (**E-mail**) jgh@a-b-c-plus.com • *www.abcplus.biz* 

#### Is Your Feed Safe?

It used to be that we could generally trust that the grains and forages we fed to our animals were reasonably safe, if not always of the same nutritional value. That all changed with the advent of GMO technology, and we are now forced to question the safety of almost everything we eat ourselves or feed to our animals. The main culprit is **glyphosate**. Most crops in the U.S. today, including corn, soybeans, beet pulp, molasses, corn syrup and alfalfa, are contaminated with glyphosate residues.

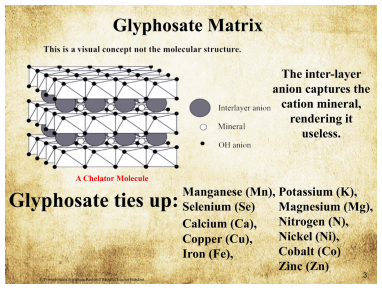
Glyphosate particularly reduces the availability of Manganese - an element necessary for the function of Calcium and Phosphorus.

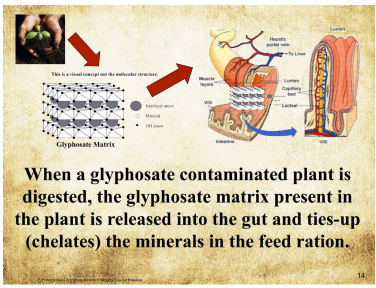
Calcium and Phosphorus, available and in proper balance, are essential to the utilization of the majority of the other elements in the Mineral World as illustrated in the chart below.



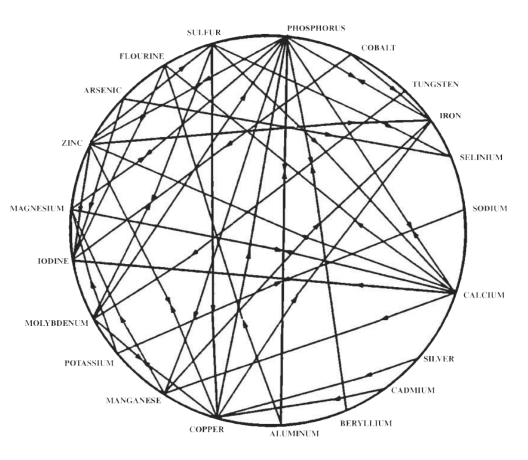
All ABC Products are now Certified Organic or GMO-Free, and Wheat-Free

The following is a simplified version of the actual mechanism by which Glyphosate affects the availability of Manganese, Calcium and Phosphorus and thus almost all the other elements as well. The actual mechanism is much more complex.





# The Mineral World



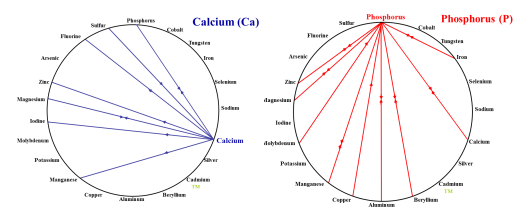
#### Relationship Between Minerals for All Livestock

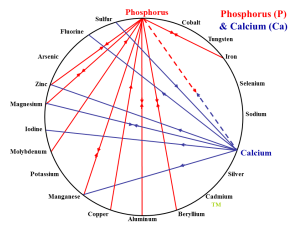
Based on research by several investigators, these mineral relationships appear to be well established.

#### **How to Interpret the Mineral Wheel:**

If a mineral has an arrow pointing to another mineral, it means a deficiency of that mineral or interference with its metabolism may be caused by excesses of the mineral from whence the arrow originates.

# Calcium and Phosphorus are major elements that everyone seems to know about.

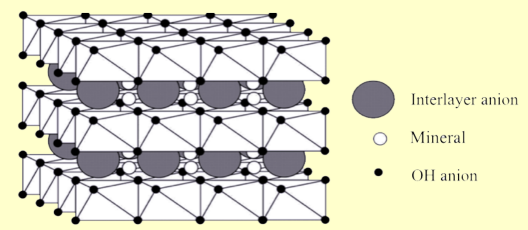




Together they have an effect on almost all elements in the Mineral World. The following is a simplified version of the actual mechanism by which Glyphosate affects the availability of Manganese, Calcium and Phosphorus and thus almost all the other elements as well. The actual mechanism is much more complex.

# **Glyphosate Matrix**

This is a visual concept not the molecular structure.

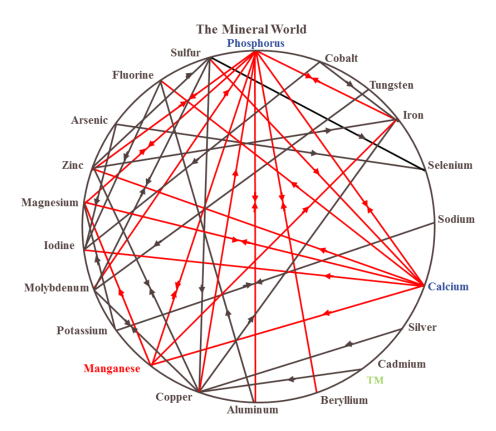


The inter-layer anion captures the cation mineral rendering it useless.

# Glyphosate ties up:

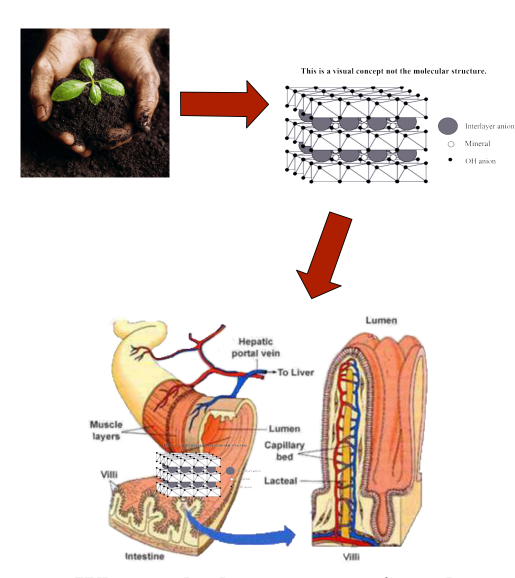
Manganese (Mn), Selenium (Se) Calcium (Ca), Copper (Cu), Iron (Fe), Potassium (K),
Magnesium (Mg),
Nitrogen (N),
Nickel (Ni),
Cobalt (Co)
Zinc (Zn)

# Glyphosate particularly reduces the availability of Manganese - an element necessary for the function of Calcium and Phosphorus.



Calcium and Phosphorus, available and in proper balance, are essential to the utilization of the majority of the other elements in the Mineral World as illustrated in the chart shown above.

#### **Mineral World**



When a glyphosate contaminated plant is digested, the glyphosate matrix present in the plant is released into the gut and ties-up (chelates) the minerals in the feed ration.

- Increases utilization of supplemental minerals.
- Overcomes glyphosate-caused nutrient immobilization.
- Protects the quality of feed and food.



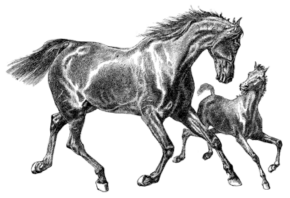
#### Available for Ruminants and Equine:



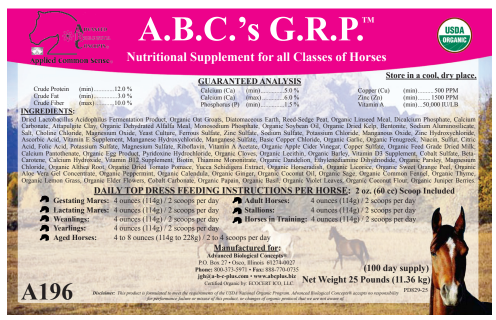
# A.B.C.'s G.R.P.<sup>TM</sup>

#### **Nutritional Supplement for All Classes of Horses**

Addressing the negative effects of GMOs and Glyphosate



If you feed glyphosate contaminated feeds and absolutely cannot modify your feed program, we recommend using **A.B.C.'s G.R.P.**<sup>TM</sup> to address the adverse nutritional effects associated with feeding glyphosate-contaminated feedstuffs.



#### **SIZES:**

A.B.C.'s G.R.P. $^{\text{TM}}$  - 12.5 Pound Bucket Item no. A283 A.B.C.'s G.R.P. $^{\text{TM}}$  - 25 Pound Bag Item no. A196 A.B.C.'s G.R.P. $^{\text{TM}}$  - 25 Pound Bucket Item no. A195