

PicoAg Fertilizers 2020

Time for Clean AG Break. No More Graphene, Organic Chemistry, or Nanotechnology, It's Pico Time!

Picotechnology is a Game Changer for today's Agriculture Product "PicoAG 4-N-1" made of only atoms 1000 times smaller than nano and made of femtotechnology (Electrons, Protons, Neutrons) elements! PicoAg will replace Ag Pesticides, Ag Fertilizer, Ag Remediation, and Ag Production with No Side Effects with a single product of atoms 100% organic matter. So this begs the question why, isn't Picotechnology taught in any worldwide university?, Because there would be no Agri-Chem! Two universities say a technology change would cause millions of unemployed throughout agriculture industry! Don't forget the moisture in "PicoAG 4-N-1" can kill acidophiles, neutrophiles, The Purge has Started!!

"PicoAG 4-N-1" product is made of Femtotechnology (Electrons, Protons, Neutrons) elements! In Just 2 oz you get this!

In one inch you have 74,708,882 Atoms
 In one square inch of you have 5,580,968,805,397,920 Atoms
 In one cubic inch or 2 oz you have 416,931,197,021,738,000,000,000 Atoms

| | Total Atoms of Nutrients | Atoms Per Acre | Atoms Per Sq. Foot | Atoms Per Sq. Inch |
|-----------------------|--|-----------------------------------|-------------------------------|----------------------------|
| Total Atoms | 416,931,197,021,738,000,000,000 | 12,063,981,395,304,900,000 | 83,777,648,578,506,400 | 581,789,226,239,628 |
| Carbon (C) | 379,240,616,810,973,000,000,000 | 10,973,397,477,169,400,000 | 76,204,149,147,009,500 | 529,195,480,187,566 |
| (NPK's) | | | | |
| Nitrogen (N) | 10,840,211,122,565,200,000,000 | 313,663,516,277,928,000 | 2,178,218,863,041,170 | 15,126,519,882,230 |
| Phosphorus (P) | 1,334,179,830,469,560,000,000 | 38,604,740,464,975,800 | 268,088,475,451,221 | 1,861,725,523,967 |
| Potassium (K) | 7,504,761,546,391,290,000,000 | 217,151,665,115,489,000 | 1,507,997,674,413,120 | 10,472,206,072,313 |
| (Secondary's) | | | | |
| Calcium (Ca) | 2,084,655,985,108,690,000,000 | 60,319,906,976,524,600 | 418,888,242,892,532 | 2,908,946,131,198 |
| Magnesium (Mg) | 1,334,179,830,469,560,000,000 | 38,604,740,464,975,800 | 268,088,475,451,221 | 1,861,725,523,967 |
| Sulfur (S) | 1,250,793,591,065,220,000,000 | 36,191,944,185,914,800 | 251,332,945,735,519 | 1,745,367,678,719 |
| (Micro's) | | | | |
| Zinc (Zn) | 37,523,807,731,956,400,000 | 1,085,758,325,577,440 | 7,539,988,372,066 | 52,361,030,362 |

| | | | | |
|------------------------|---------------------------------------|--------------------------------|------------------------------|---------------------------|
| Manganese (Mn) | 50,031,743,642,608,600,000 | 1,447,677,767,436,590 | 10,053,317,829,421 | 69,814,707,149 |
| Iron (Fe) | 75,047,615,463,912,900,000 | 2,171,516,651,154,890 | 15,079,976,744,131 | 104,722,060,723 |
| Copper (Cu) | 4,169,311,970,217,380,000 | 120,639,813,953,049 | 837,776,485,785 | 5,817,892,262 |
| Boron (B) | 8,338,623,940,434,770,000 | 241,279,627,906,099 | 1,675,552,971,570 | 11,635,784,525 |
| Sodium (Na) | 250,158,718,213,043,000,000 | 7,238,388,837,182,960 | 50,266,589,147,104 | 349,073,535,744 |
| Chlorine (Cl) | 1,250,793,591,065,220,000,000 | 36,191,944,185,914,800 | 251,332,945,735,519 | 1,745,367,678,719 |
| Aluminum (Al) | 917,248,633,447,824,000,000 | 26,540,759,069,670,800 | 184,310,826,872,714 | 1,279,936,297,727 |
| Molybdenum (Mo) | 833,862,394,043,477,000 | 24,127,962,790,610 | 167,555,297,157 | 1,163,578,452 |
| Silicon (Si) | 10,006,348,728,521,700,000,000 | 289,535,553,487,318,000 | 2,010,663,565,884,150 | 13,962,941,429,751 |