

DOUBLE

GRANULAR COMPOUND CHEMICAL FERTIZERS WITH TRACE ELEMENTS ENRICHED WITH HUMIC ORGANIC MATERIAL

1. NITROGEN FERTILIZERS (N)

• HUMIC AMONIUM SULPHATE:

N18% +1MgO +TRACE ELEMENTS+10% HUMIC ORGANIC MATERIAL

• 30N: N30% +1MgO +TRACE ELEMENTS+5% HUMIC ORGANIC MATERIAL

• 42N: N42% +1MgO +TRACE ELEMENTS+5% HUMIC ORGANIC MATERIAL

2. NITROGEN - PHOSPHATE FERTILIZERS (N-P)

• 25-10-0 +1MgO+TRACE ELEMENTS +5% HUMIC ORGANIC MATERIAL

• 24-12-0 +1MgO+TRACE ELEMENTS +5% HUMIC ORGANIC MATERIAL

• 30-15-0 +1MgO+TRACE ELEMENTS +5% HUMIC ORGANIC MATERIAL

• 15-30-0 +1MgO+TRACE ELEMENTS +5% HUMIC ORGANIC MATERIAL

• 20-10-0 +1MgO+TRACE ELEMENTS +5% HUMIC ORGANIC MATERIAL

•3. COMPOUND FERTILIZERS (N-P-K)

• 12-12-12 +1MgO +TRACE ELEMENTS +10% HUMIC ORGANIC MATERIAL

• 10-14-14 +2MgO +TRACE ELEMENTS +10% HUMIC ORGANIC MATERIAL

• 21- 7 - 7 +1MgO +TRACE ELEMENTS +10% HUMIC ORGANIC MATERIAL

• 7 -10-20 +2MgO +TRACE ELEMENTS +10% HUMIC ORGANIC MATERIAL

• 25- 5 - 5 +1MgO +TRACE ELEMENTS +10% HUMIC ORGANIC MATERIAL

• 20-10- 5 +1MgO +TRACE ELEMENTS +10% HUMIC ORGANIC MATERIAL

• 20-10-10 +1MgO +TRACE ELEMENTS +10% HUMIC ORGANIC MATERIAL

• 30- 2 - 2 +1MgO +TRACE ELEMENTS +10% HUMIC ORGANIC MATERIAL

• 20- 5 -15 +1MgO +TRACE ELEMENTS +10% HUMIC ORGANIC MATERIAL

PROPERTIES

Their quality and properties cannot compare to any other common type of product. Their production is based on high technology developed some years ago from GT CHEMICALS in USA. These fertilizers combine the dense organic material of a whole bag of an ordinary organic fertilizer with the strength and the chemical synthesis of a great technology chemical fertilizer. The 10% of organic humus material they contain are the beneficial organic percentage of a **whole** bag of an ordinary organic fertilizer. In other words they are fertilizers **2 in 1** (chemical and organic fertilizer in one bag)- a DOUBLE product.

Because of their condensed synthesis (of their chemical and their organic part) you are able to apply **20-30% less amount** of fertilizer comparing to the amount people apply the ordinary fertilizers. Moreover, because they contain the beneficial organic humus matter of a whole bag of a common organic fertilizer it is not necessary to apply any other organic fertilizer to the cultivation.

These 2 last points give you the advantage of the low cost of the fertilization of the cultivation (as you apply less and you avoid the cost of the separate organic fertilization).

However, except the above “fixed” types of DOUBLE we are able to produce any kind of synthesis your market may require.