MIX 6 G G G G G G K G K G K G G K G K G G



| GUARANTEED CONTEND | % (w/w) |
|-------------------------------|---------|
| Water Soluble Boron (B) | % 1 |
| Water Soluble Copper (Cu) | % 1 |
| Water Soluble Iron (Fe) | % 6 |
| Water Soluble Manganese (Mn) | % 4 |
| Water Soluble Molybdenum (Mo) | % 0,07 |
| Water Soluble Zinc (Zn) | % 6 |

- · Provides germination
- Prevents small leaf formation and dwarf plants caused by zinc deficiency.
- The product able plants to be more healthy and efficient.
- MİX 6 contains high level of main micronutrients.
- · Micro element dispersion is balanced formulated.
- · Prevents chlorosis caused by iron deficiency.
- Provides enzyme synthesis.



RECOMMENDATION FOR APPLICATION:

| CROP | SOİL APPLİCATİON | FOLİAR | APPLICATION TIME |
|---|---------------------|-------------|---|
| GREENHOUSE AND OPEN FİELD VEGETABLES | 1 – 3kg/Da | 300 – 500gr | Applied at 15 to 20-day intervals after initial fruits |
| WİNTER VEGETABLES WİTH EDİBLE LEAVES | 1 – 3kg/Da | 200 – 250gr | Applied at 15 to 20-day intervals starting from when plant reaches 3 or 4-leaf period. |
| TUBER PLANTS | 1 – 3kg/Da | 400 – 600gr | Applied at 15 to 20-day intervals starting from when plant reaches 4 or 6-leaf period and after initial fruits. |
| ALL FRUİT TREES | 1 – 4kg/Da | 300 – 400gr | Applied 2 to 3 times with the onset of growth. |
| INDUSTRİAL PLANTS | 1 – 3kg/Da | 300 – 400gr | Applied at 15 to 20day intervals starting from when plant reaches 5 or 6-leaf period. |
| ALL LEGUMES | 1 – 3kg/Da | 200 – 250gr | Applied at 15 to 20day intervals starting from when plant reaches 5 or 6-leaf period. |
| GRAİNS | 1 – 3kg/Da | 200 – 250gr | Applied during tillering period |
| GREEN AREAS | 1 – 3kg/Da | 300 – 400gr | Applied every two weeks starting from early growth period. |



