

Mineral



Cho Global Natural Farming(CGNF)

Effects of Mineral

1. Mineral is effective for balancing the soil ecosystem.
2. Mineral is effective for accelerating the ionization of soil.
3. Mineral changes water through interaction.
4. Mineral softens the soil

Effects of Mineral

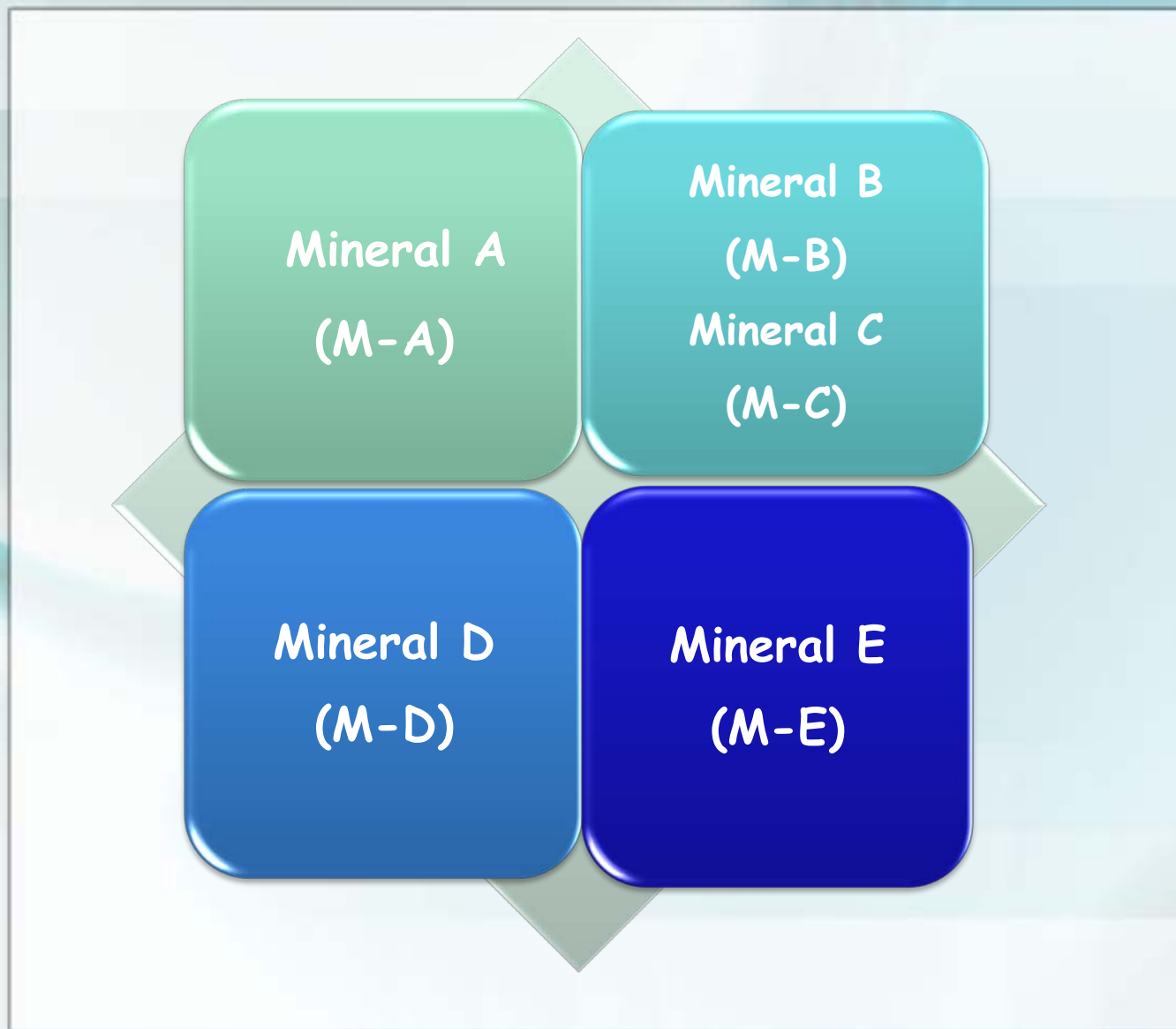
5. Mineral changes microflora in soil
6. Mineral helps various enzymes activate
7. Effects of Mineral on photosynthesis
8. Mineral enhances quality, increases quantity, homogenizes products, overcomes imitated products promotes maturity, enlarges fruits, increases sugar content, and improves fruit fragrance.

Effects of Mineral

9. Mineral expands the harvest period of fruiting vegetables.

10. Mineral develops rhizomes remarkably, strengthens stems and leaves, overcomes lodging, reduces viral infection, and consequently enhances the storability of ripe fruits.

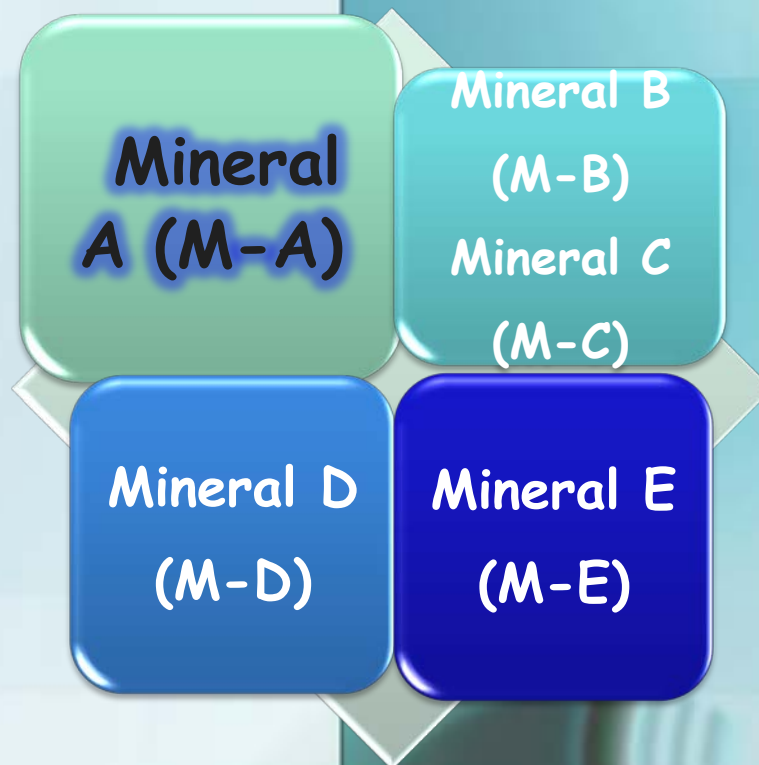
Types of Mineral



Types and usage of Mineral

M-A Effects

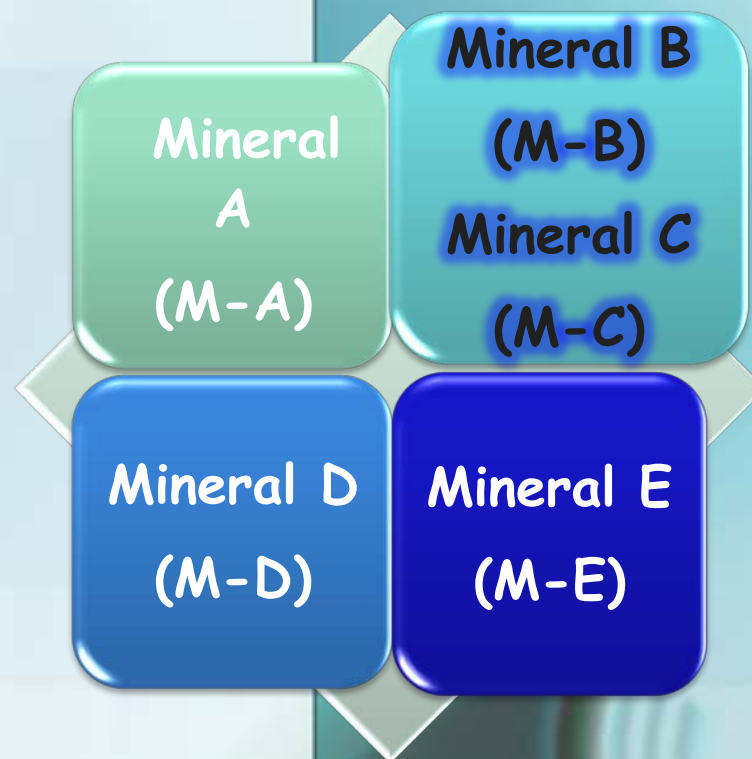
soil treatment,
seed/seedling treatment,
disease control,
abnormal weather conditions.



Types and usage of Mineral

M-B and M-C Effects

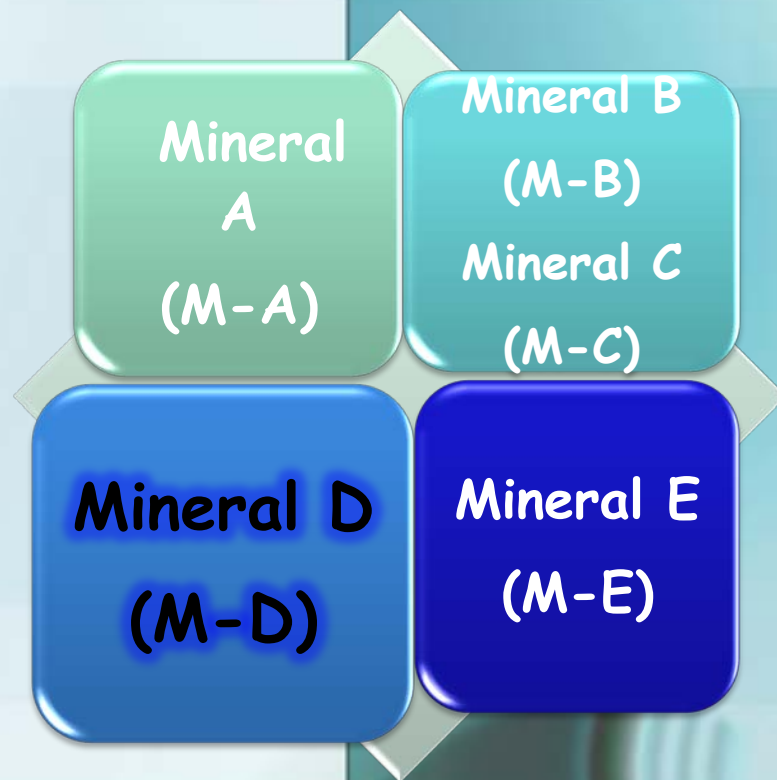
- M-B helps root vegetables grow
- M-C helps general crops besides root vegetables grow (fruit tree, rice plant, flowering plant, leaf/fruit vegetable, etc.)



Types and usage of Mineral

M-D Effects

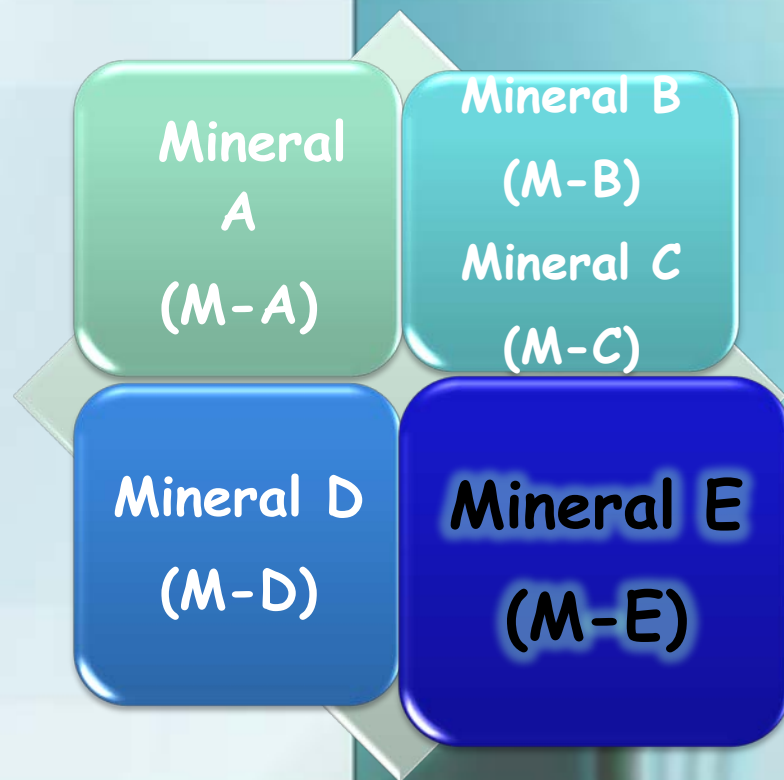
M-D promotes flower bud differentiation, reproductive growth, and ovule maturation.



Types and usage of Mineral

M-E Effects

M-E improves the sugar content and decreases acidity. Then the sugar content and acidity can be balanced.



THANK YOU



Cho Global Natural Farming(CGNF)