

(Say **GEE, OH!** for better soil & plant health)

GEO:Solve[™]

GEO:Solve[™] is...

Nature has its own rapid repair system, but sometimes needs a kick-start. Geoserum's **GEO:Solve** flakes are a proprietary blending of 70 trace minerals infused with beneficial humic and fulvic acids.

Trace minerals are essential for plant growth and development, as they help in the formation of enzymes and proteins. When mixed with water and applied to the soil and base of the plant, these minerals and acids organically invigorate the soil's natural processes for enriching itself, This occurs through aerobic soil respiration at the plant's root zone.

Humic and fulvic acids, on the other hand, are organic compounds that improve soil structure and fertility. They help in retaining moisture in the soil, reduce soil erosion and increase the plant's resistance to pests and diseases.

Through all this, the plants' nutrient uptake improves, resulting in healthier, more abundant crops which can mature sooner.



BENEFITS

TO THE GROWER

- Reduces water use
- Replaces or reduces synthetic inputs
- No calcium
- Lowers labor costs

TO THE SOIL

- Organic. No chemicals
- Invigorates the soil's natural processes for enriching itself

TO THE PLANT

- Motivates microbial and bacterial activity for healthier crops
- Speeds up crop maturity
- Increases the opportunity for additional harvests
- Enhances disease resistance









EO:Solve



	0
MAGNESIUM CHLORIDE	•
ESSENTIAL SOLUBLE TRACE MINERALS	٠
SOLUBLE SILICA	•
HUMIC ACID	•
FULVIC ACID	•
HUMATES	•
ISOLATED BACILLUS INOCULATES	
MYCORRHIZA	

FLOWERING & SEED FORMATION • CROP QUALITY • CROP YIELD • CELL DIVISION • PHOTOSYNTHESIS • INCREASED STRESS TOLERANCE • DISEASE RESISTANCE • STOMAL ENHANCER • WHOLE PLANT • GROWTH • METABOLISM • DEVELOPMENT • NUTRIENT UPTAKE • STEM • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • SHOOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • SHOOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • ROOT • METABOLISM • GROWTH • DEVELOPMENT •	IMPROVED AFTER GEOSERUM PROTOCO	OLS PLANT PART
CROP YIELD • CELL DIVISION • PHOTOSYNTHESIS • INCREASED STRESS TOLERANCE • DISEASE RESISTANCE • STOMAL ENHANCER • WHOLE PLANT • GROWTH • METABOLISM • DEVELOPMENT • NUTRIENT UPTAKE • STEM • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • SHOOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • ROOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • ROOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • ROOT • GROWTH	FLOWERING & SEED FORMATION	•
CELL DIVISION PHOTOSYNTHESIS INCREASED STRESS TOLERANCE DISEASE RESISTANCE STOMAL ENHANCER WHOLE PLANT GROWTH METABOLISM DEVELOPMENT NUTRIENT UPTAKE STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH FABULISA	CROP QUALITY	
PHOTOSYNTHESIS INCREASED STRESS TOLERANCE DISEASE RESISTANCE STOMAL ENHANCER WHOLE PLANT GROWTH METABOLISM DEVELOPMENT NUTRIENT UPTAKE STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE GROWTH DEVELOPMENT NUTRIENT UPTAKE GERMINATION INCREASED SEED ROOT DEPTH INC	CROP YIELD	
INCREASED STRESS TOLERANCE DISEASE RESISTANCE STOMAL ENHANCER WHOLE PLANT GROWTH METABOLISM DEVELOPMENT NUTRIENT UPTAKE STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SED GERMINATION INCREASED SEED ROOT DEPTH FARLY CEDMINATION	CELL DIVISION	
DISEASE RESISTANCE STOMAL ENHANCER WHOLE PLANT GROWTH METABOLISM DEVELOPMENT NUTRIENT UPTAKE STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE C ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE C ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE C SEED GERMINATION INCREASED SEED ROOT DEPTH FABULISA	PHOTOSYNTHESIS	
STOMAL ENHANCER WHOLE PLANT GROWTH METABOLISM DEVELOPMENT NUTRIENT UPTAKE STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE C ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE C ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE C SEED GERMINATION INCREASED SEED ROOT DEPTH FARD (CEDMINATION)	INCREASED STRESS TOLERANCE	
WHOLE PLANT GROWTH METABOLISM DEVELOPMENT NUTRIENT UPTAKE STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH FABUM CERMINATION	DISEASE RESISTANCE	
GROWTH • METABOLISM • DEVELOPMENT • NUTRIENT UPTAKE • STEM • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • SHOOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • SHOOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • ROOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • ROOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT STORAGE • NUTRIENT UPTAKE • SEED • GERMINATION • INCREASED SEED ROOT DEPTH • <td>STOMAL ENHANCER</td> <td></td>	STOMAL ENHANCER	
METABOLISM DEVELOPMENT NUTRIENT UPTAKE STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH FADUX GEDMINATION	WHOLE PLANT	
DEVELOPMENT NUTRIENT UPTAKE STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADLY CEDMINATION	GROWTH	•
NUTRIENT UPTAKE STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE BERD GERMINATION INCREASED SEED ROOT DEPTH	METABOLISM	•
STEM METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADING CEDMINATION	DEVELOPMENT	•
METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADLY CEDMINATION	NUTRIENT UPTAKE	•
GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • SHOOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • ROOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • ROOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT STORAGE • NUTRIENT UPTAKE • SEED • GERMINATION • INCREASED SEED ROOT DEPTH •	STEM	
DEVELOPMENT NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH FADLY CEDMINATION	METABOLISM	•
NUTRIENT UPTAKE SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADLY GERMINATION	GROWTH	
SHOOT METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH	DEVELOPMENT	
METABOLISM GROWTH DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADLY CERMINATION	NUTRIENT UPTAKE	
GROWTH • DEVELOPMENT • NUTRIENT UPTAKE • ROOT • METABOLISM • GROWTH • DEVELOPMENT • NUTRIENT STORAGE • NUTRIENT UPTAKE • SEED • GROMINATION • INCREASED SEED ROOT DEPTH •	SHOOT	
DEVELOPMENT NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADLY CEDMINATION	METABOLISM	
NUTRIENT UPTAKE ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADLY CERMINATION	GROWTH	
ROOT METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH	DEVELOPMENT	
METABOLISM GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADLY CERMINATION	NUTRIENT UPTAKE	•
GROWTH DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADLY CERMINATION	ROOT	
DEVELOPMENT NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH FADLY CERMINATION	METABOLISM	
NUTRIENT STORAGE NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADLY CERMINATION	GROWTH	
NUTRIENT UPTAKE SEED GERMINATION INCREASED SEED ROOT DEPTH EADLY CERMINATION	DEVELOPMENT	
SEED GERMINATION INCREASED SEED ROOT DEPTH FADLY CERMINATION	NUTRIENT STORAGE	
GERMINATION INCREASED SEED ROOT DEPTH FADLY CERMINATION	NUTRIENT UPTAKE	•
INCREASED SEED ROOT DEPTH	SEED	
	GERMINATION	/ _ •
EARLY GERMINATION	INCREASED SEED ROOT DEPTH	
	EARLY GERMINATION	





GEO:Solve[™] GUARANTEED ANALYSIS

SOIL AMENDING INGREDIENTS:

Magnesium Citrate 32.1%
Potassium Citrate 30.8%
Calcium Citrate 14.4%
Carbon
Humates 6.4%
Other ingredients: Trace Minerals



10885 S. State St, Suite 2B, Sandy UT 84070 USA