

**Quelato de hierro EDDHA 6%
(4.8% orto-orto EDDHA)
WSG seco**

QUELATO DE HIERRO,
MICRONUTRIENTES QUELATADO
ABONO WDG



MarKey®

**Iron 6% EDDHA Chelate
(4.8% Fe ortho-ortho EDDHA)**

IRON CHELATE – CHELATED
MICRONUTRIENT
WDG FERTILIZER

ANÁLISIS GARANTIZADO

Hierro (Fe) Soluble en Agua : 6.0%
6.0% quelado Hierro*

Derivado de: hierro EDDHA

*contiene 4.8% Hierro (Fe) orto-orto EDDHA 1.2% Hierro (Fe) orto-para EDDHA
La fracción quelada es muy estable en el rango de pH de 4 a 12
Usar en caso de reconocida necesidad. No exceder las dosis adecuadas

Características:

MarKey® Iron EDDHA 6% es un corrector de carencias de hierro para las plantas. Es completamente soluble en agua y puede ser aplicado en cualquier tipo de suelos. Su alto contenido de quelato de hierro lo hace útil para ser utilizado en suelos alcalinos y calcáreos, donde el uso de quelatos de hierro es esencial para el desarrollo de las plantas.

Aplicación:

MarKey® Iron EDDHA 6% puede ser utilizado en cualquier tipo de cultivos (frutas de árboles, cítricos, plantas ornamentales, uva, verduras,...).
Puede usarse antes del comienzo vegetativo y antes del final del invierno para prevenir la escasez de hierro.
En caso de síntomas de decoloración de hojas, usar inmediatamente para recuperar el verdor.

Instrucciones de uso:

MarKey® Iron EDDHA 6% puede ser aplicado a través de cualquier sistema de riego (riego por goteo, canales, reja, inyección, ...). MarKey® Iron EDDHA 6% también se aplica directamente al suelo. Ayudar a la penetración de MarKey® Iron EDDHA 6% regando el suelo. En suelos permeables, es preferible fraccionar la aplicación en 3 o 4 pases de dosis, a lo largo de la temporada.
En suelos pesados use dosis elevadas.

Medidas de seguridad:

- MarKey® Iron EDDHA 6% no es compatible con fertilizantes que contengan cobre (Cu) o plomo (Pb).
- Mantener lejos de alimentos y forrajes, y mantener lejos del alcance de los niños y animales.
- Lávese las manos después de manipular la producción y evitar la inhalación. Lavar inmediatamente tanto las manos como cualquier parte del cuerpo que haya estado en contacto con MarKey® Iron EDDHA 6%.

Aviso:

Para más información sobre dosis, detalles de aplicación y precauciones con MarKey® Iron EDDHA 6%, solicite información técnica específica. El éxito obtenido con los tratamientos depende de la correcta aplicación y acondicionado que afectan un cultivo determinado. El fabricante no será responsable por daños causados por uso incorrecto de MarKey® Iron EDDHA 6%.

DOSSAGES DE USO:	
Árboles (frutales, cítricos, árbol de avellano, ect.)	
Recién plantados	5-15 gr/planta
A partir de producción	15-30 gr/planta
Árboles adultos en plena producción	30-50 gr/planta
Árboles muy desarrollados	50-100 gr/planta
Viveros	
Por planta	1-3 gr
Por MT. cuadrados de área	3-5 gr
Vid	
Recién plantados	3-5 gr/planta
En la producción	5-10 gr/planta
Hortícolas y Ornamentales	1-gr/sq.mt 5

Información sobre el contenido de los niveles de metales en el producto está disponible en el Internet en: <http://www.aapfc.org/metals.html>
Producido y formulado por:



745 North Avenue · Corcoran, Ca 93212 · Office (559) 992-4535

PESO NETO : 10 lbs (4.54 KG)

GUARANTEED ANALYSIS

Iron (Fe): 6.0%
6.0% Chelated Iron*

Derived from: Iron EDDHA

*Contains 4.8% Ortho-Ortho EDDHA Chelated Iron (Fe) and 1.2% Ortho-Para EDDHA Chelated Iron (Fe)

The chelated amount/fraction is most stable in a pH range of 4 to 12. Do not exceed the proper doses.

WARNING

KEEP OUT OF REACH OF CHILDREN

HAZARD STATEMENT (GHS-US): Causes skin irritation. Causes eye irritation.
PRECAUTIONARY STATEMENT (GHS-US): Wash skin thoroughly after handling. Wear eye protection, protective gloves. **If on skin:** Wash with plenty of water. **If in eyes:** Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation occurs: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. Take off contaminated clothing and wash it before reuse.

EPA National Response Center: (800) 424-8802

General Information:

MarKey® Iron 6% EDDHA Chelate is a fully chelated water soluble grade formulation. Is recommended for the prevention and correction of Iron deficiencies in crops. The preferred use is as a soil application to prevent the deficiency; however it may be used as a foliar spray to provide correction when soil application is impractical.

Directions of Use:

FOLIAR APPLICATION: MarKey® Iron 6% EDDHA Chelate may be applied in water or in combination with most pesticides. Thorough coverage and the use of wetting agents often enhance nutrient uptake from foliar sprays. Before general application, apply the spray solution to a small test area of the crop or foliage to assess any undesirable effects or phytotoxicity. Avoid applying this product during periods of high temperature and low humidity, or when plants are suffering from moisture stress.

Vegetable & Field Crops: For ground equipment, apply 1 to 1-1/2 lbs. per acre in sufficient spray volume for thorough coverage.

Trees & Vine Crops (Excluding Citrus): Apply 1/2 to 1 lb. per 100 gal. of cover spray at 4-6 weeks after full bloom. If deficiency persists, apply 1-2 additional sprays at 2-3 week intervals. DO NOT use in combination with oils or miticides.

Trees (Citrus): Apply 1/2 to 1 lb. per 100 gal. of cover spray any time after harvest and until bloom for the succeeding crop. DO NOT apply when fruit is on the tree. DO NOT use in combination with oils or miticides.

Vine & Berry Crops (including cranberries, grapes and strawberries):

Apply 1/2 to 1 lb per 100 gal. of cover spray.

AERIAL APPLICATION: Apply 1/3 pound of MarKey® Iron 6% EDDHA Chelate per acre in at least 10 gallons of water.

SOIL APPLICATIONS: MarKey® Iron 6% EDDHA Chelate is formulated with EDDHA chelate to extend iron availability to plants, especially those grown in calcareous, alkaline or acid soils. It may be dissolved in water or liquid fertilizers, then applied to the soil as a spray or via drip, sprinkler or furrow irrigation. It may also be dry blended with dry fertilizers or inert carriers (such as sand) then broadcast, banded or side-dressed. For best results, this product should either be incorporated into the root zone at planting, injected into the root zone, or surface applied and moved into the root zone by tillage, drenching, irrigation or rainfall.

Vegetable & Field Crops: Band or side-dress 2-1/2 to 5 lbs. per acre at planting or when deficiency symptoms appear. Repeat as needed at 2-3 week intervals. Incorporate or irrigate into soil.

Tree Crops (including citrus, fruit and nuts): Use 2 to 10 pounds per acre. Use lower rates on sandy soils and higher rates on soils with high clay content. DO NOT apply more than 1 lb. per tree. Apply annually to the drip line before or at the time of spring growth.

Vine & Berry Crops: (including cranberries, grapes, and strawberries):

Band or side-dress 1/2 to 1 lb. per 100 feet of row in early spring or when deficiency symptoms appear. Incorporate or irrigate into soil.

WARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

CONDITIONS OF SALE AND WARRANTY

Mar Vista Resources (Seller) warrants that the chemical composition of this product conforms to the chemical description given on this label. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES AND REPRESENTATIONS EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE. No one is authorized to make any other warranty, guarantee or directions concerning this product, and no such warranties, guarantees or directions shall be valid or binding upon Seller. Timing, rate and method of application, weather and crop conditions, mixtures with chemicals not specifically recommended on this label or an accompanying written recommendation, are beyond the control of Seller. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith. In no case shall Seller be liable for consequential, special, indirect, or incidental damages or losses resulting from the handling or use of this product. The foregoing is a condition of sale by Seller and is accepted as such by the buyer. Buyer further agrees in the event of damages arising from the use of this product to accept a replacement of the product or a refund of the purchase price of the product, at buyer's option, as full discharge of Seller's liability.

Information regarding the contents and levels of metals in this product is available on the Internet at: <http://www.aapfc.org/metals.html>

Manufactured & Formulated for:



745 North Avenue · Corcoran, Ca 93212 · Office (559) 992-4535

NET WEIGHT : 10 lbs (4.54 KG)