



Solmenda®

Soil Amendment

Calcium Polysulfide

GUARANTEED ANALYSIS:

Calcium (Ca).....	6.0%
Sulfur (S).....	22.0%

Derived from: Calcium Polysulfide
 Weight per gallon: 10.6 lbs. at 68°F

CAUTION KEEP OUT OF REACH OF CHILDREN

HANDLING

Harmful if swallowed. Avoid contact with eyes, skin and clothing. May cause irritation of nose, throat, or skin. May give off highly toxic and extremely flammable hydrogen sulfide gas if mixed with acids or phosphate fertilizers. See SOLMENDA™ SDS for more information on safety and handling.

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

DIRECTIONS FOR USE

For the Correction of Alkaline Soil Conditions and to Improve Water Penetration:

Recommended Use Rates:

For Pre-Plant Soil Treatments: 20 to 30 gallons of SOLMENDA per acre.

For Post-Plant Soil Treatments: 2 to 10 gallons of SOLMENDA per acre.

For Ornamentals: one quart SOLMENDA per 1,000 square feet

SURFACE APPLY AND WATER-IN

SOLMENDA may be applied using a broadcast sprayer system followed with irrigation as needed to incorporate to desired depth and moisture. See Precautions below.

FLOOD IRRIGATION

SOLMENDA may be applied by metering into irrigation water used to flood irrigate. See Precautions below.

SPRINKLER SYSTEMS (SUCH AS: SOLID SET, CENTER PIVOT AND LATERAL MOVE SYSTEMS)

SOLMENDA may be applied via sprinkler systems (not recommended for drip tape, drip systems, micro-sprinklers). The product may be used in combination with other agricultural chemicals (fertilizers, etc.) that allow this application method. Always rinse and clean equipment thoroughly after using SOLMENDA. Use of SOLMENDA in these conditions may create a precipitate that can cause clogging of irrigation systems. See Precaution #2 below.

SHANK AND SPRAY BLADE APPLICATION

SOLMENDA may be applied via soil injection (shanks, blades, fertilizer wheels, plows) or other such methods. The product may be used in combination with other approved agricultural chemicals (fertilizers, etc.). See Precautions below.

PRECAUTIONS:

1. Foliage that comes in contact with SOLMENDA may be damaged. For best results test application rates on a small area to determine plant tolerance and/or rinse foliage immediately after it comes in contact with solutions containing SOLMENDA.
2. SOLMENDA is known to be incompatible with certain types of irrigation water used in agriculture. Water quality (hardness, pH, etc.) can affect the suitability of applying SOLMENDA through sprinkler irrigation systems. Therefore, always test SOLMENDA in the water being used prior to irrigation by using a jar or bucket test to determine if blooming or precipitation occurs that could cause nozzle blockage, clogging, build-up or other problems. It is possible for SOLMENDA residues to build-up in nozzle orifices over time. To minimize nozzle clogging the sprinkler system should be immediately and thoroughly flushed and rinsed following application of SOLMENDA. Always rinse and clean equipment thoroughly after using SOLMENDA. Sprinkler systems should be monitored for correct operation.
3. Follow Precaution #2 with any irrigation or tank-mix combination of other fertilizers or chemicals that are combined with SOLMENDA.

FOLLOW ALL LABEL DIRECTIONS AND RESTRICTIONS ON ANY AGRICULTURAL CHEMICALS (FERTILIZERS, ETC.) APPLIED SEQUENTIALLY OR IN COMBINATION WITH SOLMENDA**WARRANTY AND LIMITATION OF DAMAGES**

Tessengerlo Kerley, Inc. (TKI) warrants only that this product conforms to the product description on the label. Except as warranted by this label, TKI makes no representation or warranty or guarantee, whether expressed or implied, of fitness for a particular purpose of merchantability, or of product performance. TKI does not authorize any agent or representative to make any such representation, warranty or guarantee. To the extent consistent with applicable law, TKI's maximum liability for breach of its warranty or for use of this product, regardless of the form of action, shall be limited to the purchase price of this product. To the extent consistent with applicable law, buyer and user acknowledge and assume all risks and disposal liability resulting from handling, storage, use and disposal of this product. If buyer does not agree with or accept these warranty and liability limitations, buyer may return the unopened container to the place of purchase for full refund. Buyer's use of this product shall constitute conclusive evidence of buyer's acknowledgement and acceptance of the forgoing limitations. Some jurisdictions do not allow the exclusion of implied warranties or the limitation of certain damages, so the above may not apply. The purchase, delivery, acceptance and use of this product by the buyer are subject to the terms and conditions of seller's sales invoice for this product.

MANUFACTURED BY

Tessengerlo Kerley, Inc.
 2255 N. 44th Street, Suite 300
 Phoenix, AZ 85008
 800-525-2803
 novasource.com

01-102018WA

Net Contents and Net Weight

_____gallons / _____pounds

SOLMENDA® is a trademark and NovaSource® is a registered trademark of Tessengerlo Kerley, Inc.
 Pat. pending novasource.com ©2014, 2017, 2018 Tessengerlo Kerley, Inc. All rights reserved.