

Producers in high pH or alkaline soil environments may experience iron chlorosis in their crops. MicroLink Iron HPH is a safe and effective iron nutrient product that safely and flexibly delivers iron nutrition in a form usable in these environments. This product's mixability with other nutrient products and crop protection products allows for application flexibility, and AgroLiquid's reliable manufacturing and use of high-quality materials assures a consistent, effective product.

AgroLiquid's secondary- and micro-nutrient products can be economically added to your planter-time fertilizer program to prevent yield robbing deficiencies. Accurate soil testing is a great preventative tool. But, if in-season deficiencies are discovered, our micros can also effectively be foliar applied.

MicroLink Iron HPH is intended for use in soil pHs over 7.5 where Iron Deficiency Chlorosis (IDC) issues are most likely to occur.

USE RATE SUMMARY TABLE

At Planting Application Rates	Gallons Per Acre
Field and Row Crops	0 - 2
Vegetables and Fruit Crops	0 - 2 or 0.25% in Transplant Solution
Orchards and Vineyards	0 - 2 or 0.25% in Transplant Solution

In-Season Application Rates - Per Application

Field and Row Crops	0.125 - 2	Sidedress or Fertigation
Vegetables and Fruit Crops	0.125 - 2	Sidedress or Fertigation
Orchards and Vineyards	0.125 - 2	Soil Application or Fertigation

Foliar Application Rates - Per Application

Field and Row Crops	0.125 - 0.5
Vegetables and Fruit Crops	0.125 - 0.5
Orchards and Vineyards	0.125 - 0.5

Individual Micronutrients

Iron

(0-0-0-2Fe) 2.00% Chelated Iron (Fe)





Directions For Use General Guideline:

For proper agronomic application rates suitable for your geographical area or the maximum allowable non-nutrient application rate per acre, consult a trained soil specialist at AgroLiquid or call or write to AgroLiquid with the address provided.

(0-0-0-2Fe)

Crop	In-Furrow	
Corn (Grain) 30" Row Spacing	0.125-0.5 gal/A	
Corn (Silage) 30" Row Spacing	0.125-0.5 gal/A	
Soybeans 15" Row Spacing	0.125-075 gal/A	
Soybeans 30" Row Spacing	0.125-0.75 gal/A	
Sorghum	0.125-0.5 gal/A	
Dry Beans	0-0.5 gal/A	
Cotton	0-0.5 gal/A	
Sugarbeet	0-0.5 gal/A	
Canola	0-0.5 gal/A	
Wheat (Spring or Winter)	0.125-0.5 gal/A	
Potato	0.125-0.5 gal/A Direct contact with the seed piece	
Alfalfa	0-0.5 gal/A	

Application Recommendations RATE: 0.125-2 gallon/acre unless otherwise noted

Corn Sidedress Sorghum	Apples Banded or through drip irrigation during the growing season
Sidedress	Tobacco
Cotton Sidedress	Banded or through drip irrigation during the growing season
Sugarbeet Sidedress	Tree Nuts Banded or through
Wheat Topdress up to Feekes Stage 4	drip irrigation during the growing season;
Potato Sidedress or fertigation	Other Tree Fruits Banded or through drip irrigation during the growing season
Alfalfa Prior to, or within 14 days of spring green-up, and/or 0-7 days after cutting, broadcast	Vegetables Broadcast, surface banded or through drip irrigation during the growing season

Grapes Broadcast, surface banded or through drip irrigation during the growing season

Tomato Banded or through drip irrigation during the growing season

Foliar Application Recommendations RATE: 0.125-0.5 gallon/acre

Corn Soybean 30" and 15" Rows			
,			
Sorghum			
Dry Beans			
Cotton			
Sugarbeet			
Canola			
Wheat			
Potato			
Alfalfa			
Grapes			
Tomato			
Tobacco			
Apples			
Tree Nuts			
Other Tree Fruits			
Vegetables			
Broadcast, or banded not less 2" from the seed furrow, surfa banded, or applied through d irrigation at the base of the p	ace rip		
RATE: 0.125-2 gallon/acre			
Soybean Wheat Ap Sorghum Potato Tru Dry Beans Alfalfa Tru	bacco oples ee Nuts ee Fruit egetables		
0.25% in Transplant Solution			
Grapes Apples Ve Tomato Tree Nuts Tobacco Tree Fruit	egetables		

Please consult with an AgroLiquid Sales Account Manager or Agronomist for further direction when utilizing rates higher than the lower limit of the given range.



NOTE: Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.html

