

# Micro Master™ & Secondary Nutrients



## Feast® Micro Master™ Nutrients

### Essential micro and secondary nutrients help crops achieve genetic potential

Once you have your AgroVantage tissue or soil test results and recommendations, choose from a full line of Feast MicroMaster chelated and complexed micro and secondary nutrients to balance your plant's deficiencies. These nutrients are designed for co-application with starter and foliar fertilizers.

All of Conklin's Feast formulations are unsurpassed in consistency, purity, and nutrient availability. These nutrients are 100% organically chelated or complexed using the highest quality chelating agents to resist soil tie-up. One or a combination of these nutrients could be the key to unlock your crop's yield barrier and reach its maximum genetic potential.

- Five to ten times more efficient than inorganic sources
- Economical, effective, and easy to use
- Compatible with Feast and most other fertilizers
- Compatible with many pesticides

*"Conklin's line-up of micronutrients can help unlock the full potential of a crop when paired with soil testing to identify limiting factors. Instead of spending money on unnecessary inputs, this approach allows farmers to apply only the nutrients their crops truly need."*

- ISAIAH AKERS,  
AGROVANTAGE PRODUCT SPECIALIST



# Micro & Secondary Nutrients

Feast® Product	Label Application Rates
<b>Boron</b> 10.0% Complexed	<b>Soil:</b> Broadcast 1 to 8 quarts per acre. - For most effective treatment, apply in deep-placement band at planting or shortly after as a sidedress. - Caution: <b>Do not apply</b> in direct contact with seed. <b>Foliar**</b>
<b>Calcium</b> 3.0% EDTA Chelated	<b>Soil:</b> 1 to 4 pints per acre as needed.* Feast® Calcium EDTA can be applied alone, with fertilizers, or in combination with most pesticides. For most effective treatment, apply in combination with starter fertilizer at planting or as a sidedress shortly after. <b>Foliar**</b>
<b>Copper</b> 7.5% EDTA Chelated	<b>Soil:</b> 1 to 2 pints per acre as needed.* Feast® Copper EDTA can be applied alone, with fertilizers, or in combination with most pesticides. For most effective treatment, apply in combination with starter fertilizer at planting or as a sidedress shortly after. <b>Foliar**</b>
<b>Iron</b> 4.5% HEDTA Chelated	<b>Soil:</b> 1 to 2 pints per acre as needed.* Feast® Iron HEDTA/EDTA can be applied alone, with fertilizers, or in combination with most pesticides. For most effective treatment, apply in combination with starter fertilizer at planting or as a sidedress shortly after. <b>Foliar**</b>
<b>Magnesium</b> 2.5% EDTA Chelated	<b>Soil:</b> 1 to 4 pints per acre as needed.* Feast® Magnesium EDTA can be applied alone, with fertilizers, or in combination with most pesticides. For most effective treatment, apply in combination with starter fertilizer at planting or as a sidedress shortly after. <b>Foliar**</b>
<b>Manganese</b> 6.0% EDTA Chelated	<b>Soil:</b> 1 to 4 pints per acre as needed.* Feast® Manganese EDTA can be applied alone, with fertilizers, or in combination with most pesticides. For most effective treatment, apply in combination with starter fertilizer at planting or as a sidedress shortly after. NOTE: Do not apply to organic soils such as muck or high-organic sands. Use a foliar application for these soil types. <b>Foliar**</b>
<b>Zinc</b> 9.0% EDTA Chelated	<b>Soil:</b> 1 to 4 pints per acre as needed.* Feast® Zinc EDTA can be applied alone, with fertilizers, or in combination with most pesticides. For most effective treatment, apply in combination with starter fertilizer at planting or as a sidedress shortly after. NOTE: Do not apply to organic soils such as muck or high-organic sands. Use a foliar application for these soil types. <b>Foliar**</b>

\* Optimal rates can vary depending on soil conditions, extent of deficiency, type of crop, and other factors. Conklin Company Inc. recommends the use of AgroVantage® soil and/or plant tissue analysis to accurately determine the quantities of any nutrient to be applied.

\*\* 1/2 pint to 2 pints per acre. When applied with ground application equipment, use no more than 10 gallons of total spray solution per acre. When applied with aerial application equipment, use no more than 5 gallons per acre of total spray solution. A quality wetting agent such as Rain-Fast® may be used to ensure even coverage. NOTE: If label directions are not followed for foliar applications, phytotoxicity may occur. Foliar fertilization is intended as a supplement to a regular fertilization program and will not, by itself, provide all the nutrients normally required by agricultural crops.

## General Product Information and Recommendation Precautions

### General Product Information:

- Feast® secondary and micronutrient use should be based on an actual need as identified by an AgroVantage® or other accredited soil and/or tissue analysis.

### Recommendation Precautions:

- Because of economics and/or potential seedling damage concerns, Conklin does not recommend more than a total of 5 pints/acre of chelated secondary and micronutrients be soil applied in-row. Additional amounts can be foliar fed or applied in a soil application other than in-row. Boron should NEVER be applied in-row.
- No more than a total of 4 pints/acre of Zinc, Manganese, Magnesium, or Calcium, individually or in combination, should be soil placed in-row because of economics and/or potential seedling damage. Remaining amounts can be foliar fed or applied in a soil application other than in-row.
- No more than 2 pints/acre of Iron and Copper in combination should be soil placed in-row because of economics and/or potential seedling damage. Apply 1 pint of each micronutrient and additional amounts can be foliar fed or applied in a soil application other than in-row.
- Phytotoxicity may occur with any of the above listed Feast® products if label directions for application are not followed closely.

When applied as recommended in a starter application, Conklin Feast® Calcium, Copper, Iron, Magnesium, Manganese, and Zinc chelates are about 10 times as efficient as broadcast applications of inorganic forms such as sulfate, oxide, or chloride. The combined effects of chelation and placement provide this efficiency. In general, placement produces two times and chelation five times greater amounts of readily available nutrients as compared to broadcasting the same rates of inorganic forms.

When applied as recommended in a 2 x 2 band, Conklin Feast® Boron solution is about three times as efficient as a broadcast application.

When applied as recommended in a foliar application, Conklin Feast® Calcium, Copper, Iron, Magnesium, Manganese, and Zinc chelates are about 10 times (Boron is 4 to 5 times) as efficient as broadcast soil applications.

Your Conklin Independent Distributor is:

AgroVantage is part of the family of Conklin products designed to save fuel, energy, time, and money so you can work smarter, live better. Opportunities are available to start your own Conklin business.

