# **Georgia Department of Agriculture**

# Label Requirement: Concentration of Active and Inert Ingredients

A guaranteed analysis is required for active ingredients. For example, the guaranteed analysis might look like this:

## **Example Guaranteed Analysis and Purpose Statement:**

NON-PLANT FOOD ACTIVE INGREDIENTS:

1.5% Humic Acid (derived from Leonardite)	
Mycorrhizae Content Propagules per cc	
Glomus intraradices0.4	
Glomus aggregatum0.4	
Glomus mosseae0.4	ł
Glomus entunicatum0.4	ł

Humic acid may increase nutrient uptake in plant. Mycorrhizae may increase soil nutrient availability to plant.

### Yuccah Brand

Yuccah is a natural-based wetting agent/soil penetrant derived from the *Yucca schidigera* plant. These surfactant compounds help plants survive the extreme heat, drought and soil salinity found in harsh climates.

### Yuccah:

- Promotes a more uniform movement of water within the soil profile
- Alleviates dry soil spots
- Increases water penetration through soil for drench, soil injection or fertigation treatments
- Acts as an adjuvant for wettable pesticides or fertilizers, increasing their spreadability

**Guaranteed Analysis** 

## **ACTIVE INGREDIENTS:**

### \*For Example Purposes Only

Courtesy of Pennsylvania Department of Agriculture – <u>https://www.agriculture.pa.gov</u>