

10-52-10

CHS Rapid Up^{TM} 10-52-10 is a fast-acting formula that promotes early root growth as well as shoots and leaves in young plants. An excellent product for transplanted crops whether applied through soil or foliar application. Later applications improve bloom set and flowering.

- Foliar fertilization is intended as a supplement to a regular fertilizer program and will not by itself, provide all the nutrients normally required by agriculture crops.
- 2. Nitrogen breakdown is 8.00% ammoniacal, 0.90%, nitrate, and 1.10% urea nitrogen, with chelated micronutrients.

Nutrient Content (%) Guaranteed Analysis

Product	N	P*	K**	В	Cu	Fe	Mn	Мо	S	Zn
CHS Rapid Up 10-52-10	10	52	10	0.02	0.05	0.10	0.05	0.0005	-	0.05

^{*}P₂O₅



Application Directions:

- General Foliar Application Apply 2-10 lb/A in a minimum 20 gal of water
- 2. Aircraft Application
 Apply a maximum of 4 lb of product in 2 gal of water per A

Package Size 25 lb bags

^{**}K₂O



20-20-20

CHS Rapid Up™ 20-20-20 is a balanced, high-analysis formula which is the 'workhorse' in most growing operations. The 1:1:1 ratio offers a continual supply of nutrients for use on a wide variety of crops. Used for both soil and foliar applications, 20-20-20 is the most common multipurpose product on the market.

- Lawn and turf use A slightly acidic formula that dissolves quickly and mixes well with other turf protection products. Excellent for use on greens, tees, and fairways, but also can be used on flowers and shrubs at the same time.
- 2. Nitrogen breakdown is 3.90% ammoniacal, 5.80%, nitrate nitrogen, and 10.3% urea nitrogen with chelated micronutrients.

Nutrient Content (%) Guaranteed Analysis

Product	N	P*	K**	В	Cu	Fe	Mn	Мо	S	Zn
CHS Rapid Up 20-20-20	20	20	20	0.02	0.05	0.10	0.05	0.0005	-	0.05

*P₂O₅ **K₂O



Application Directions

- General Foliar Application Apply 2-10 lb/A in a minimum 20 gal of water
- 2. Aircraft Application
 Apply a maximum of 4 lb of product in 2 gal of water per A

Package Size 25 lb bags



Bean Mix

CHS Rapid Up™ Bean Mix is a premium foliar mix that is used to provide several vital micronutrients to soybeans and other crops. The balanced formula contains boron, iron, manganese and sulfur in levels that improve yield and repairs damage from herbicide sprays.

- Foliar fertilization is intended as a supplement to a regular fertilizer program and will not by itself, provide all the nutrients normally required by agriculture crops.
- 2. Nitrogen breakdown is 3.00% ammoniacal and 2.00% urea nitrogen.

Nutrient Content (%) Guaranteed Analysis

Product	N	P*	K**	В	Cu	Fe	Mn	Мо	S	Zn
CHS Rapid Up Bean Mix	5	-	-	1.5	-	3.00	12	-	10	-

^{*}P₂O₅



Application Directions

1. General Application

Typical application rate is 2-5 lb of Bean Mix per acre applied as a foliar spray during the early vegetative stage (V-3 to V-6) of the plant. Additional applications may be made if signs of manganese deficiency are evident. Soil test or tissue tests should be used as a base reference.

2. Mixing Sequence

Mixing sequence must be
Bean Mix first, ammonium
sulfate or other compatibility
agent and lastly any other
product. (Each product must
be allowed to mix completely
before the addition of the next).

Package Size

25 lb bags

^{**}K₂O



Corn Mix

CHS Rapid Up™ Corn Mix is a balanced formulation containing zinc and boron for foliar application on corn. It also contains manganese to improve photosynthesis after herbicide applications.

- Foliar fertilization is intended as a supplement to a regular fertilizer program and will not by itself, provide all the nutrients normally required by agriculture crops.
- 2. Nitrogen breakdown is 2.30% ammoniacal and 2.70% urea nitrogen.

Nutrient Content (%) Guaranteed Analysis

Product	N	P*	K**	В	Cu	Fe	Mn	Мо	S	Zn
CHS Rapid Up Corn Mix	5	-	-	2	-		6	-	10	10

 $^{{}^{*}}P_{2}O_{5}$

**K₂O



Application Directions

1. General Application

Typical application rate is 2-5 lb of Corn Mix per acre applied as a foliar spray during the early vegetative stage (V-3 to V-6) of the plant. Additional applications may be made if signs of zinc deficiency are evident. Soil test or tissue tests should be used as a base reference.

2. Mixing Sequence

Mixing sequence must be Corn Mix first, Ammonium Sulfate or other compatibility agent and lastly any other product. (Each product must be allowed to mix completely before the addition of the next).

Package Size

25 lb bags