CONCLIN[®] AgroVantage

Specification Sheet

Conklin Company Inc. Agronomics Division 551 Valley Park Drive Shakopee, MN 55379 (952) 445-6010 www.ConklinAgroVantage.com

Feast Side-Kick Potassium Thiosulfate Solution 0-0-25 with 17% Sulfur

PRODUCT PURPOSE

Feast Side-Kick is a 0-0-25 w/17%S neutral to basic, chloride-free, clear liquid fertilizer solution containing 25% potash (K₂O) and 17% sulfur (S). Following specific use recommendations, it may be soil applied, foliar applied, or applied as fertigation via drip, sprinkler, or flood irrigation. Each gallon of Feast Side-Kick contains 3 pounds of potash (K₂O) and 2.1 pounds of sulfur (S). Feast Side-Kick may be successfully blended with certain other fertilizers according to specific recommendations.

PERFORMANCE CHARACTERISTICS

- · Ideally suited for soil and foliar applications, either in band or as broadcast
- Highest analysis K plus S liquid fertilizer available
- · Excellent way to fortify liquid starter and sidedress mixes
- Requires no mixing because it is already in solution
- · Remains in solution, even at low temperatures

PRODUCT CHARACTERISTICS

- · High-quality, readily available nutrients
- · Easy to store, handle, and use
- · Chloride free, excellent for use with chloride-sensitive crops
- · Excellent compatibility with most other liquid fertilizers
- · Clear liquid solution that is 100% water soluble

DIRECTIONS FOR USE

Feast Side-Kick 0-0-25 w/17%S is compatible with other Feast liquid fertilizer formulations and with conventional urea and ammonium polyphosphate solutions in any ratio. When blended with UAN solution (28 to 32%), however, a standard "jar test" is recommended before mixing large quantities. Potassium can react with nitrate nitrogen to form KNO, crystals. Should this occur, the addition of water and/or heat should bring it back to a clear solution. When blending with micro/secondary nutrients and pesticides, trial blends should be conducted before moving on to large scale mixing. Specific recommendations must be followed depending on the crop and the intended method of application (soil or foliar). Refer to the General Application and Use Recommendations section for details.

SPECIFICATIONS

0-0-25 w/17%S Part number 38690 38715 38729 38750

Guaranteed analysis:

5 gallon/twin pack 135 gallon mini-tote 220-gallon mini-bulk bulk (Shakopee) 25.0% 17.0% 3.05 2.10 12.2 lbs. Clear, colorless 8.0 1.463 <15°F

164.0

GENERAL APPLICATION AND USE RECOMMENDATIONS

See ADVISORIES before making any applications. Feast^{*} Side-Kick^{*} 0-0-25 w/17%S can be applied to a wide variety of ornamental, turf, greenhouse, and other agricultural crops. Potassium requirements for most crops increase dramatically during periods of rapid growth and fruit development. Application of Feast Side-Kick should be made based on soil and/or plant tissue analysis for potassium and/or sulfur.

To obtain maximum benefits from this product, soil tests and/or plant tissue tests are recommended. All recommendations contained in this section are general and are intended as a planning guide; actual recommendations may vary. This information does not represent a complete fertility program, but rather application options. Read ADVISORIES section for further information. When used as a foliar fertilizer, Feast Side-Kick should first be diluted with water before acidifying. Blends of Feast Side-Kick and water should not be acidified below a pH of 6.0. When mixing Feast Side-Kick or any liquid fertilizer with pesticides, first consult the pesticide label. Some pesticide labels specifically prohibit application with fertilizers. If pesticide/fertilizer mixtures are suitable, always keep agitators running during filling and spraying operations. Failure to maintain agitation may cause separation of products resulting in uneven spray application. The use of Conklin's Kombind' compatibility agent may be necessary to achieve a uniform tank mix. Unless otherwise noted, all recommendations are on a per planted acre basis.

STORAGE/HANDLING AND DISPOSAL

Feast Side-Kick 0-0-25 w/17%S may be stored in plastic such as polyethylene, mild steel, fiberglass, and stainless steel. Do not store in aluminum. Do not reuse drum and mini-bulk containers. Dispose of containers properly after thoroughly flushing with water. Do not contaminate water, food, or feed by cleaning of equipment, storage or disposal. Keep out of lakes, ponds, or streams.

CAUTION:

MAY CAUSE EYE, SKIN AND DIGESTIVE AND RESPIRATORY SYSTEMS IRRITATION. Keep out of the reach of children. Avoid contact with eyes and prolonged contact with skin. In case of contact with eyes, flush with water for at least 15 minutes. Wash skin thoroughly with soap and water. If irritation persists, seek medical attention. If swallowed, dilute with one to two glasses of water, if victim is conscious, and get medical attention immediately.

LIMITED GUARANTEE

Conklin Company Inc. guarantees that this product conforms to the chemical description on the label and is designed and suitable for the specific applications stated on the label. Since many factors affect crop production, Conklin Company Inc. will not be liable for incidental or consequential damages, including loss or partial loss of a crop, from any cause whatsoever. This guarantee is in lieu of the implied warranty of merchantability and all other warranties expressed or implied.

foliar ¹ apply to ground cover at crown green before new growth reaches 3 to 4 inches ch cutting, foliar ¹ apply to good ground cover but before th reaches 3 to 4 inches lays before harvest, foliar ¹ rior to dormancy; foliar ¹ ing, in-row or splitter ² , based on soil test ing, deep-placed, ³ based on soil test
th reaches 3 to 4 inches lays before harvest, foliar ¹ rior to dormancy; foliar ¹ ing, in-row or splitter ² , based on soil test
rior to dormancy; foliar ¹ ing, in-row or splitter², based on soil test
ing, deep-placed, ³ based on soil test
ing, deep-placed, ³ based on soil test
th to 12th leaf, prior to tasseling (V8 to V12) ond application 7 to 10 days later
ing, 1 inch under seed or 2 inches by 2 inches
eginning the second week of bloom, apply every 7 to 10 ? 3 to 4 applications
pply during late bud to 10% bloom
egin at tuber initiation, apply second application
eeks later and third application at tuber bulking
ing, in-row or splitter², based on soil test
pply at tillering to early boot stage
ing, splitter ² , based on soil test
ing, deep-placed ³
pply at beginning bloom (R1 growth stage)
ing, deep-placed³
egin at fruit set, apply every 7 to 14 days
to 5 applications per year; early spring, early r, early fall. Specific needs and management practices as the type of grass can greatly affect the exact fertility nendations in your area. Dilute with at least 3 parts o 1 part fertilizer. Water in immediately after application. oly with Feast liquid lawn fertilizer.
ion, inject during each irrigation every 1 to 3 with Feast liquid lawn fertilizer
a minimum of 100 gallons of water spray b. Begin application at first full leaf and apply as during the growing season. For concentrated sprays of n 100 gallons per acre, reduce the rate to stay within the nended solution ratio (i.e., 50 gallons of water per acre to 3 quart rate).
weeks after bloom, apply in at least 30 gallons of water. treatment in 7 to 10 days.

FEAST [®] SIDE-KICK [®] 0-0-25 WITH 17% SULFUR APPLICATION GUIDELINES				
Сгор	Rate Per Acre	Product	Time and Method of Application	
Fertigation: Flood and Furrow Irrigation				
Trees & Vines	10 to 15 gallons	0-0-25 w/17%S	Apply beginning at full leaf, schedule as needed.	
Vegetable & Row Crops	10 to 15 gallons	0-0-25 w/17%S	Apply rate each application, make second application based on crop requirement.	
Sprinkler Irrigation ⁵				
Trees	5 to 15 gallons (under)	0-0-25 w/17%S	Apply rate each application every 10 to 14 days based on crop requirements.	
	OR			
	3 to 5 gallons (overhead)			
Vines	3 to 5 gallons	0-0-25 w/17%S	Apply rate each application every 10 to 14 days based on crop requirements.	
Vegetable & Row Crops	3 to 10 gallons	0-0-25 w/17%S	Beginning at the 3rd to 4th leaf stage, apply rate every 10 to 14 days based on crop requirements. After injection, allow enough irrigation time to rinse the plants of any residual fertilizer.	
Center Pivot				
Vegetable & Row Crops	3 to 5 gallons	0-0-25 w/17%S	Apply as needed based on crop requirements.	
Drip Irrigation				
Young Trees & Vines	3 to 10 gallons	0-0-25 w/17%S	Apply during the growing season when roots are actively growing.	
Mature Trees & Vines	5 to 15 gallons	00-0-25 w/17%S	Apply rate each application 1 to 2 times during the growing season when roots are actively growing.	
Vegetable & Row Crops	3 to 5 gallons	0-0-25 w/17%S	Apply rate each application 2 to 4 times during the growing season.	

ADVISORIES

¹Foliar feed guidelines and rates are not listed for crops where tissue testing or accurate field diagnosis of need is required before applications are made. Foliar applications of fertilizers and micro/secondary nutrients are most feasible under the following conditions:

a. when plant tissue tests show nutrient deficiencies

b. when soil moisture is adequate for plant needs

c. when fruiting or grain production rates are good

d. when insect, weed, and disease control are good

e. when climactic conditions are favorable for fruit or grain development

Do NOT apply Feast Side-Kick to foliage of crops sensitive (foliar burn) to sulfur. Do NOT apply to foliage of any crop when ambient air temperatures are above 86°F. Apply Feast Side-Kick as a foliar treatment in the early morning or late evening. Be sure to check other manufacturers' labels concerning dormant oil treatment spray guidelines and foliar nutrient applications containing sulfur.

²Under the following conditions the use of seed placement fertilizers (pop-up) may result in delayed crop emergence and/or phytotoxicity: low soil moisture, high soil nitrate levels, low soil organic matter content, low cation exchange capacity (CEC), extremely light sandy soils, soils high in sodium or soluble salts (soil salinity above an electrical conductivity of 2), and delayed irrigation. Your own farm environmental conditions and experience are most important when deciding to use a seed-contact starter fertilizer. See organic matter and CEC guidelines.

³Deep-placement is the term used for placement 2 inches below and 2 inches to the side of the seed.

⁴Do NOT apply Feast Side-Kick with knife injectors or other types of fertilizer injecting equipment that may cause root pruning.

⁵Sprinkler application of Feast Side-Kick and other liquid fertilizers over an established crop can cause foliar injury to a crop if:

- a. the injection period is short enough to cause an excessive amount of fertilizer to accumulate on the leaves
- b. ambient air temperature is above 86°F and relative humidity is less than 30%
- c. fertilizer rates are higher than recommended
- d. the irrigation pump malfunctions during or immediately after injecting fertilizer
- e. any combination of these conditions

Crop injury may result from unusual weather conditions, failure to follow label directions, or improper application practices, all of which are out of the control of the manufacturer or seller. The directions in this guide are believed to be reliable and should be followed carefully.