



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Registration Division (7505P)
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

EPA Reg. Number:

92564-77

Date of Issuance:

6/23/20

NOTICE OF PESTICIDE:

Registration
 Reregistration
(under FIFRA, as amended)

Term of Issuance:

Unconditional

Name of Pesticide Product:

ESP720 AIO Granules

Name and Address of Registrant (include ZIP Code):

Prachi Pandya, Federal Regulatory Affairs Associate
SBM Life Science Corp.
1001 Winstead Dr., Suite 500
Cary, NC 27513

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:

Sincerely,

Gene Benbow, Product Manager 7
Invertebrate & Vertebrate Branch 3
Registration Division (7505P)
Office of Pesticide Programs

Date:

6/23/20

2. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, “EPA Reg. No. 92564-77.”
3. Submit one copy of the revised final printed label for the record before you release the product for shipment.

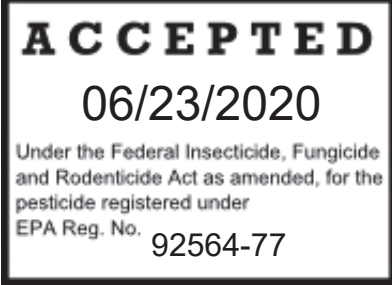
Should you wish to add/retain a reference to the company’s website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product’s label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA’s Office of Enforcement and Compliance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 05/03/2019
- Alternate CSF 1 dated 05/04/2019

If you have any questions, please contact Marianne Lewis by phone at (703) 308-8043 or via email at lewis.marianne@epa.gov

Enclosure



(Front Panel)

ESP720 AIO Granules

[ABNs] BioAdvanced® Science-Based Solutions All-in-One Rose & Flower Care Granules;
BioAdvanced® Science-Based Solutions All-in-One Flower & Rose Care Granules I;
BioAdvanced® Science-Based Solutions All-in-One Flower Care Granules;
BioAdvanced® Science-Based Solutions All-in-One Systemic Rose & Flower Care Granules;
BioAdvanced® Science-Based Solutions All-in-One Systemic Flower & Rose Care Granules;
BioAdvanced® Science-Based Solutions All-in-One Systemic Flower Care Granules

Active Ingredients:

Flupyradifurone.....	0.53%
Azoxystrobin.....	0.36%
Other Ingredients:	99.11%
Total:	100.00%

KEEP OUT OF REACH OF CHILDREN CAUTION

FOR RESIDENTIAL [OUTDOOR] USE ONLY
NOT FOR USE ON TURF LAWNS

EPA Reg No. 92564-XXX

EPA Est. No. _-AA-_

See Back Panel for Precautionary Statements

- NET WEIGHT: [X lb. (XXX kg)]
- [4 lb. (1.8 kg)]
- [5 lb. (2.3 kg)]
- [6 lb. (2.7 kg)]
- [7 lb. (3.2 kg)]
- [8 lb. (3.6 kg)]
- [9 lb. (4.1 kg)]
- [10 lb. (4.5 kg)]


Active Ingredients: Flupyradifurone [CAS # 951659-40-8], Azoxystrobin [CAS # 131860-33-8]

FIRST AID	
IF IN EYES:	<ul style="list-style-type: none"> • Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. • Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. • Call a poison control center or doctor for treatment advice.
NOTE: Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may contact 1-877-229-3724 for emergency medical treatment information.	

(BACK PANEL)

ESP720 AIO Granule's exclusive [3-in-one] [all-in-one] formula feeds and protects against listed[*] insects & plant diseases in one easy step. It provides up to 4 weeks [1 month] [28 days] protection against the major listed[*] [problem] pests of roses, hibiscus, iris and other flowers and shrubs. Easy to use, no spraying or mixing. Growing beautiful roses, flowers and shrubs has never been easier!

[Read the Label First!]

QUICK FACTS (Product Facts)	
<ul style="list-style-type: none"> • 3 Products in One <ul style="list-style-type: none"> – Fertilizer – Insect Control – Disease Control • Protects Against listed[*] insects and [&] diseases for [up to] 4 weeks [plus feeds] • Feeds and Protects in One Easy Step <p>{Note to PM: May choose any claim from marketing claims list.}</p>	
CONTROLS	[Listed[*] insects and diseases.] Aphids, Lace Bugs, Mealy Bugs, Psyllids, Rose Slugs (suppression only), Thrips, Whiteflies [and other listed[*] insects.]
FEEDS	XX-XX-XX fertilizer for strong roots, shoots, and blooms.
WHERE TO USE	Roses, Flowers and Shrubs.
WHEN TO USE	When listed[*] insects are present. Prior to listed[*] disease infection or at the first sign of infection. Every 4 weeks throughout the growing season. (See seasonal limitations in Directions for Use.) To reduce frost damage, stop applications 8 weeks before the first frost.
COVERAGE	Treats up to 34 roses & other shrubs or up to 202 sq. ft. of flowerbed {4 lb. size}. [Treats up to 42 roses & other shrubs or up to 252 sq. ft. of flowerbed {5 lb. size}.] [Treats up to 51 roses & other shrubs or up to 303 sq. ft. of flowerbed {6 lb. size}.] [Treats up to 59 roses & other shrubs or up to 353 sq. ft. of flowerbed {7 lb. size}.] [Treats up to 68 roses & other shrubs or up to 403 sq. ft. of flowerbed {8 lb. size}.] [Treats up to 76 roses & other shrubs or up to 454 sq. ft. of flowerbed {9 lb. size}.] [Treats up to 85 roses & other shrubs or up to 504 sq. ft. of flowerbed {10 lb. size}.]
	Questions, comments, or medical information call 1-877-229-3724 or visit our website at www.BioAdvanced.com [www.BioAdvancedScienceBasedSolutions.com].


FOR RESIDENTIAL [OUTDOOR] USE ONLY**Active Ingredients:**

Flupyradifurone.....0.53%

Azoxystrobin.....0.36%

Other Ingredients:.....99.11%**Total:**.....100.00%**EPA Reg. No. 92564-XXX****EPA Est. No. _-AA-_**


PRECAUTIONARY STATEMENTS
<p>HAZARDS TO HUMANS AND DOMESTIC ANIMALS</p> <p>CAUTION</p> <p>Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.</p>
<p>ENVIRONMENTAL HAZARDS</p> <ul style="list-style-type: none"> • Toxic to freshwater and estuarine/marine fish and aquatic invertebrates. • Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. • To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters, or surface waters. • Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. • Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems. • Toxic to adult bees in laboratory studies via oral exposure, however, not toxic to bees through contact exposure, and field studies conducted with this product have shown no effects on honeybee colony development.

DIRECTIONS FOR USE	
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.	
<p>BEFORE USE</p> <p>Read and follow all label directions.</p>  <p>[]</p>	<p>RESTRICTIONS:</p> <ul style="list-style-type: none"> • Do not apply near fish pools, lakes, streams, rivers, or ponds. • Do not apply to plants grown for food. • Outdoor use only. • Do not apply by hand. • Do not make applications during rain. • Do not water the treated area to the point of run-off. • Do not use measuring utensils such as measuring cups and measuring spoons for any food or drinking water purposes after use with this product. • Do not allow children or pets to re-enter until product is incorporated into soil. • Do not make more than three applications per rose bush per calendar year. • Maximum application rate is 0.365 lb. flupyradifurone [x bottles] per acre per calendar year. This bottle contains [x] lb. of flupyradifurone.
HOW TO USE	<ul style="list-style-type: none"> • Measure the appropriate amounts of granules according the table below. • Slowly apply as close to the base of the plant as possible. • When finished, water the product in with one quart of water.
WHERE TO USE	<p>Azaleas, Camelias, Rhododendrons, Roses, Shrubs, Flowerbeds</p> <p>Not for use on Lawns</p>

HOW MUCH TO USE	Fill measuring cap to top of inner circle [top of screw threads]: [equivalent to 2 oz. or 54 g]	
	Azaleas, Camelias, & Rhododendrons	½ capful [1 oz.] [27 g] per foot of plant height
	Roses	1 capful [2 oz.] [54 g] per plant
	Shrubs	½ capful [1 oz.] [27 g] per foot of plant height
	Flowerbeds	2 capfuls [4 oz.] [108 g] per 12 sq. ft. (3' x 4' bed area)
HOW TO APPLY	<ol style="list-style-type: none"> 1. Apply granules to soil around base of plant, sprinkling evenly in the area under the branches. 2. Work granules into top 1 to 2 inches of soil. 3. Water thoroughly after applying. <p>For flowerbeds, sprinkle granules evenly over the bed, cultivate lightly into the soil, and water in thoroughly.</p>	
FOR BEST RESULTS	<ul style="list-style-type: none"> • Begin using this product in the spring when plants are actively growing. • To control diseases, apply preventatively or at first sign of infection. This product will not cure severe disease infection. • Reapply every 4 weeks for a total of 3 applications per year. • To reduce frost damage, stop applications 8 weeks before the first frost. • Keep rose, flower and shrub beds clean. This minimizes harborage sites for diseases and insects (for additional cultural practices, consult your local County Extension Service). • Ensure the product gets down into the root zone by <ul style="list-style-type: none"> ○ pulling mulch away from plants to be treated. ○ sprinkling granules evenly around the plant and watering thoroughly. 	
HOW IT WORKS	Water moves the product down into the root zone where it is taken up & moved into the plant. The entire plant, even new growth, is fed and protected against listed[*] insects and disease. Rain or watering cannot wash off this systemic protection.	

INSECTS AND DISEASES CONTROLLED*:	
INSECTS CONTROLLED	
Aphids Lace Bugs Leafhoppers Mealybugs Plant Bugs (Including Western Plant Bugs and Tarnished Plant Bugs) Psyllids Rose Slugs (Suppression) Scale Insects (Citricola, Euonymus, Orange, Oystershell and San Jose) Thrips Whiteflies	
DISEASES CONTROLLED	PLANTS
Black Spot Downy Mildew Leaf Spot Powdery Mildew Rust	Roses
Downy Mildew Leaf Blight Leaf Spot Powdery Mildew Rust Scab	Flowers
Black Spot Leaf Spot Powdery Mildew	Shrubs, Ground Covers, and Vines

Rust	
------	--

STORAGE AND DISPOSAL	
Do not contaminate water, food or feed by storage or disposal.	
PESTICIDE STORAGE:	Store in original container in a cool, dry place, out of the reach of children, preferably in a locked storage cabinet.
CONTAINER HANDLING: 	Non-refillable container. Do not reuse or refill this container. If empty: place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

NOTICE: Research and testing have determined that the “Directions for Use” are appropriate for the proper use of this product under expected conditions. To the extent consistent with applicable law, the Buyer assumes responsibility for lack of performance or safety if not used according to the directions.

##Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.
##or your money back

{Note to PM: Batch code to be added at time of production}

BioAdvanced® is a registered trademark of SBM Life Science Corp.

PRODUCED FOR:
[DISTRIBUTED BY:]

SBM Life Science Corp.
1001 Winstead Drive, Suite 500
Cary, NC 27513

ESP720 AIO Granules 06/19/2020

Marketing Claims

Pesticide Claims

1. Just one application kills [controls] listed[*] insects [whiteflies]
2. Kills listed[*] insects by contact
3. Controls [Kills] listed[*] insects that harm [roses] flowers [ground covers] [vines] [ornamentals] [and] [shrubs]
4. Protects plants from listed[*] insect pests
5. Knocks out whiteflies
6. Controls [Kills] aphids [and other listed[*] insects]
7. Kills listed[*] insects and keeps protecting against listed[*] insects for up to 4 weeks [up to 1 month]
8. Kills listed[*] insects and protects against listed[*] insects for up to 4 weeks [up to 1 month]
9. Kills [Controls] aphids and other listed[*] insect pests
10. Kills listed[*] pests
11. Listed[*] insects bite the leaves [foliage] and die
12. Kills [Controls] aphids, [whiteflies,] [psyllids,] [Lace bugs,] [Leafhoppers,] [Mealybugs,] [Plant bugs,] [Thrips]
13. Controls Rose Slugs (suppression only)
14. [Can provide][Provides] control of listed[*] pests on the underside of leaves
15. Controls [Kills] hidden listed[*] insects
16. Protects against nymphs [&] [adults] of listed[*] insects
17. Protects against [feeding] damage from listed[*] insects
18. Causes listed[*] insects to stop feeding
19. Protects against hidden listed[*] pests
20. Knock out thrips and other listed[*] pests
21. Kills whiteflies [aphids][psyllids]
22. Knocks out whiteflies and[&] [psyllids]
23. Knocks out psyllids
24. Kills thrips and aphids
25. Stops honeydew production within 90 minutes [even on aphids feeding on the undersides of treated leaves]
26. Stops Asian citrus psyllid feeding
27. For control of listed[*] [sucking] pests, both adult and immature [nymph] stages
28. Kills all stages of listed[*] [sucking] pests
29. Works on listed[*] insects feeding on the underside of leaves
30. [Provides] rapid knockdown of aphids [and] [psyllids]
31. Effectively controls [kills] listed[*] pests
32. Effective control of listed[*] pests
33. Stops [damage caused by] aphid feeding
34. Stops ACP (Asian citrus psyllid) feeding to help reduce the transmission of citrus greening disease (*Huanglongbing*/HLB)
35. Feeding cessation effects on Asian citrus psyllids (ACP) to help reduce the transmission of citrus greening disease (*Huanglongbing*/HLB)
36. Provides up to 4 weeks listed[*] insect and disease protection [plus feeds]
37. Kills Aphids, Lace Bugs, Rose Slugs (suppression only), Thrips, and Other Harmful listed[*] Insects
38. Kills harmful listed[*] Insects
39. One application protects for up to 4 weeks
40. Controls [Kills] Aphids, Thrips, Whiteflies and Other listed[*] Insects
41. Protects Against listed[*] Insects & Diseases for up to 4 Weeks
42. Even Protects New Growth

43. For Control of listed[*] Diseases on Roses, Flowers, and Shrubs
44. Prevents, [Stops] [Cures] listed[*] Diseases of Roses, Flowers, and Shrubs
45. Controls listed[*] Diseases That Harm Roses, Flowers, and Shrubs
46. Protects Roses, Flowers, and Shrubs from listed[*] Insects & Diseases
47. Restores beauty of roses, flowers and shrubs [by supporting new [healthy][strong][vigorous] growth]
48. Stops spreading of disease [on to new growth]
49. Prevents new infestations with listed[*] diseases
50. Protects against listed[*] insects for up to 28 days [for up to 1 month] [for up to 4 weeks]
51. Keeps protecting against listed[*] insects for up to 28 days [for up to 1 month] [for up to 4 weeks]
52. Residual action, keeps protecting against listed[*] insects for up to 1 month [4 weeks]
53. For insecticidal [residual] activity on listed[*] insects

Kill Claims

54. Is [readily] absorbed into leaf tissue
55. Rapid translaminar movement
56. Alternative chemistry to BioAdvanced Science-Based Solutions All-in-One Rose & Flower Care Ready-to-Use Granules [*ABN]
57. Alternative formula to BioAdvanced Science-Based Solutions All-in-One Rose & Flower Care Ready-to-Use Granules [*ABN]
58. Feeds and protects [against listed[*] insects and disease] in one [easy] step
59. Feeds and [&] Protects Against listed[*] Insects & Diseases in One Easy Step
60. Up to 1 month [28 days] [4 weeks] protection against listed[*] insect damage
61. Up to 28 days [up to 1 month] [up to 4 weeks] protection [guard] [defense] [shield] against listed[*] insects
62. On-going protection against listed[*] insects lasts up to 1 month [28 days] [4 weeks]
63. Protects for up to 1 month [28 days] [4 weeks] against listed[*] insect damage
64. Protects Against listed[*] Insects & Diseases for up to 4 weeks [plus feeds]
65. 1 [One] application protects for up to 4 weeks

Fertilizer Claims

66. Starts to work instantly
67. Promotes beautiful results
68. Promotes Strong Roots and Beautiful Blooms
69. Promotes stronger roots systems
70. Fertilizer - Feeds & Renews
71. Feeds for up to 4 weeks
72. Keeps on feeding for up to 4 weeks
73. Continuous feeding for up to 4 weeks
74. Feeds and renews for up to 4 weeks
75. Improves plant growth
76. Revitalize roses, flowers and shrubs
77. Spurs roses, flowers and shrub recovery
78. Stimulates roses, flowers & shrub recovery
79. Increases plant growth
80. Provides slow release feeding {fertilizer}
81. Slow-release feeding. [Feeds up to 4 weeks.]
82. Grows bigger, more beautiful plants vs. unfed plants
83. Feeds consistently over 4 weeks[28 days] [1 month]
84. The Rose & Flower enhancer
85. Maintains [and] [restores] colorful, beautiful blooms

General Claims

- 86. Xylem mobility to protect against listed[*] insect damage
- 87. Proprietary Formula [controls listed[*] insects]
- 88. 100% Satisfaction Guaranteed or your money back††
- 89. 3 Products in One [3-way protection] [Triple Action formula]
 - a. Fertilizer - Feeds & Renews
 - b. Insect Control
 - c. Disease Control
- 90. Complete Rose and Flower Care
- 91. Easy to use....
- 92. No spraying or mixing
- 93. Protects and feeds entire ornamental plant [rose,] [flower,] [shrub]
- 94. Easy to use measuring cap [cup]
- 95. No messy spraying
- 96. 3 Products in One
 - a. Fertilizer – Promotes strong roots & Beautiful blooms
 - b. Insect Control – Aphids, [Rose Slugs (suppression only),] [Thrips,] [Whiteflies] [& other listed[*] pests]
 - c. Disease Control – Black Spot, [Powdery Mildew] [Rust] [Leaf Spot] [Scab] [Downy Mildew] [Leaf Blight] [& other listed[*]diseases]
- 97. All-in-One Rose & Flower Care
- 98. All-in-One Flower & Rose Care
- 99. Guaranteed not to burn when used as directed

Water Based Claims

- 100. Rainproof Protection [after 30 minutes]
- 101. Protection against listed[*] insects will not wash off
- 102. Rainproof after 30 minutes

Location of Use Claims

- 103. FOR OUTDOOR USE ON:
 - a. Azaleas, Camellias and Rhododendrons
 - b. Flowering Shrubs
 - c. Flowers, Roses, Shrubs, and bedding plants
 - d. Promotes Beautiful Roses, Shrubs and Flowers
- 104. For use on: [Roses] Flowers [Ground Covers] [Vines] [Ornamentals] [and] [Shrubs]
- 105. Protects against listed[*] insects, on [roses] flowers [ground covers] [vines] [ornamentals] [and] [shrubs]
- 106. For Control of Listed[*] Diseases on [Roses,] Flowers, [and] [Shrubs]
- 107. Prevents and Stops Listed[*] Diseases that harm [Roses,] Flowers, [and] [Shrubs]

Packaging Claims

- 108. Gripper [Ridged] Cap [Lid] [Top] makes the product [bottle] easy to open
- 109. EZ Open [Gripper] [Ridged] Cap [Lid] [Top]
- 110. Easy Open [Gripper] [Ridged] Cap [Lid] [Top]
- 111. Easy Screw Off Cap [Lid] [Top]
- 112. EZ Open Grip
- 113. Easy Open Grip
- 114. Cap [Lid] [Top] opens easily
- 115. Cap [Lid] [Top] opens with ease

116. Ridged Cap makes the bottle easy to open
117. EZ Open Ridged Cap
118. Easy Open Ridged Cap
119. No more struggling to remove [open] the cap with the EZ ridged cap
120. Easy Twist Off Cap [Lid] [Top]
121. Remove cap [lid] [top] easily
122. Easy twist off design
123. Fill line helps you see how much to use
124. No more guessing how much to use
125. Fill measuring cap to the FILL LINE [indicated on the exterior of the cap] [(X oz.)]

Bonus Size/Promotional Language

126. 25% MORE vs. 8 lb. Size
127. 25% MORE vs. 4 lb. Size
128. 50% MORE vs. 4 lb. Size
129. 20% MORE vs. 5 lb. Size
130. Value Pack
131. Multi-Pack
132. 2-Pack
133. 2-Pack Value Pack
134. Treats up to [XX] Rose Bushes or up to xx square feet {x lb size}
135. Treats [XXX] sq. ft.
136. Free Sample
137. 33% more vs. 3 lb. size (4 lb. size)
138. 25% more vs. [4 lb. size] [5 lb. size]
139. Save \$XX.XX [on] BioAdvanced® Science-Based Solutions Tree & Shrub products [12 Month Tree & Shrub Protect & Feed] [ABN+]
140. \$XX.XX coupon [Good on] BioAdvanced® Science-Based Solutions Tree & Shrub products [12 Month Tree & Shrub Protect & Feed] [ABN+]
141. [Get] \$XX.XX off [coupon for] BioAdvanced® Science-Based Solutions Tree & Shrub products [12 Month Tree & Shrub Protect & Feed] [ABN+]
142. Try BioAdvanced® Science-Based Solutions Tree & Shrub [12 Month Tree & Shrub Protect & Feed] [ABN+]
143. Get money saving coupon on BioAdvanced® Science-Based Solutions Tree & Shrub products [12 Month Tree & Shrub Protect & Feed] [ABN+]
144. Save on BioAdvanced® Science-Based Solutions Tree & Shrub products [12 Month Tree & Shrub Protect & Feed] [ABN+]

#{Note to PM – this claim will be located in the vicinity of the (symbol listed)}

listed {Note to PM: The word "listed" can appear as a footnote on the same page with the appropriate phrase listed[] pests/insects}

+{Note to PM – ABN of SBM product to be promoted with coupon to be added here.}

*{Note to PM-ABN of alternate SBM product will be added.}

{For placement under Fertilizer Guarantee Section}

[ESP720 AIO Granules XX-X-X]

GUARANTEED ANALYSIS

Total Nitrogen (N).....	XX.0%
XX% Urea Nitrogen [†]	
Soluble Potash (K ₂ O).....	X.0%
Sulfur (S) Total.....	X.X%
X.X% Free Sulfur (S)	
X.X% Combined Sulfur (S)	

F2414

{Note to PM: Maximum 12.22% Nitrogen}

[Derived From: Urea, Polymer Coated Sulfur Coated Urea, & Potassium Sulfate]

[[†]Contains XX.X% slowly available Nitrogen from Polymer Coated Sulfur Coated Urea]

[This product does not contain live microbial inoculum.]

[Fertilizer components are all synthetically derived.]

[Microbiological guarantees are not claimed on this product.]











[ALSO CONTAINS NON-PLANT FOOD INGREDIENTS]

[SOIL AMENDMENT GUARANTEED ANALYSIS]

Information regarding the contents and levels of metals in this product are available on the Internet at
[www.bioadvanced.com] [<http://www.aapfco.org/metals.html>].

Net Weight: X lb.

[ART]

 <p>##or your money back</p>	
	
	
 <p>[Aphid]</p>	 <p>[Thrip]</p>
 <p>[Black Spot]</p>	 <p>WhiteFly</p> <p>[Whitefly]</p>