



U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Frograms Registration Division (H\*2505C) 401 "M" St., S.W. Washington, D.C. 12460 EPA Reg. Number: Ista of Issuance:

FEB

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NOTICE OF PESTICIDE:

\_X Registration
\_\_\_ Reregistration

(under FIFRA, as amended)

Term of Issuance:

6325-18

Conditional

Name of Pesticide Froduct:

Yellow Jacket Sulfur 80 DF

Name and Address of Registrant (include ZIP Code):

Georgia Gulf Sulfur Corporation P.O.Box 1165

Valdosta, GA 31603-1165

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be subsitted 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 posticide is hereby registered recepistered under the Federal Insecticize, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Aganty. In other to protect health and the environment, the Administrator, on his motion, may at any time suspend or cause, the registration of a pesticide in accordance with the Act. The accordance 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 conditionally registered in accordance with FIFRA sec. 3(c) (7) (A) provided that you:

- Submit and/or cite all data required for registration/ reregistration of your product when the Agency requires all registrants of similar products to submit data.
- 2. Under Application Instruction and Compatibility, change "Global Suffa" to Yellow Jacket Sulfur 80 DF."
- 3. Make the following labeling change before you release the product for shipment: Add the phrase "EPA Registration No. 6325-18."
- 4. Submit one copy of the final printed label before you release your product for shipment.

Signature of Approving Official:

Mary J. Walles

Mary L. Waller, Product Manager (21)

Fungicide Branch,

Registration Division (7505C)

Date:

2/4/00

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If these conditions are not compiled with, the registration will be subject to cancellation in accordance with FIFRA sec 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely,

Mary L. Waller,

Product Manager (21)

Mary L. Waller

Fungicide Branch

Registration Division (7505C)

Enclosure

## CAUTION

See back panel for additional Precautionary Statement

#### STATEMENT OF PRACTICAL TREATMENT

If On Skin: Wash with soap and water. If In Eyes: Immediately flush eyes with plenty of water. Get medical attention if irritation persists. If Swallowed: Give one or two glasses of water and induce vomiting by sticking finger down throat. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention. If Inhaled: Remove victim to fresh air immediately and call a physician. Administer artificial respiration if indicated.

#### PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

CAUTION: May cause irritation of eyes. Harmful if swallowed, inhaled or absorbed through skin, Avoid breathing dust or stray mist. Avoid contact with skin, eyes or clothing.

Personal Protective Equipment (PPE): Applicators and other handlers must wear: (1) long sleeved shirt and long flants (2) waterproof gloves, (3) shoes plus socks, and (4) protective eyewear. Follow manufacturer's instructions for cleaning maintaining (PE, 1270) such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laund (2).

User Safety Recommendations: Users should: (1) wash hands before eating, drinking, chewing sign judge to accoor using the tollet; and (2) remove clothing immediately if pesticide gets inside, then wash thoroughly and purion clean clothing.

Environmental Hazards

Do not apply directly to water, or to areas where surface water is presented to injection areas below the mean high water mark. Do not apply where runoff is likely to occur. Do not contaminate water when disposing of equipment washwaters.

Physical & Chemical Hazards

Sulfur dust suspended in air ignites easily. Keep away from heat, parks or flames. Do not smoke while using this product.

#### **DIRECTIONS FOR USE**

It is a violation on Federal lawtomise this product in a manner inconsistent with its labeling.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticidar equiation. Do not apply this product through any type of irrigation system. OBSERVE SPECIFIC INSTRUCTIONS FOR USE IN CALIFORNIA.

### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 24 hours. EXCEPTION: If the product is soil-injected or soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water is: coveralls, waterproof gloves, shoes plus socks, and protective eyewear.

SEE ADDITIONAL USE DIRECTIONS ON BACK PANEL

Distributed By:

# GEORGIA GULF SULFUR CORPORATION

P. O. BOX 1165 • Valdosta, GA 31603-1165

EPA Reg. No. 69237-2-6325

EPA Est. No. 6325-DEU-01

NET WEIGHT 50 LBS. (22.67 kg)

Application Instructions: Apply through any type of handheld, knapsack, mechanical or pneumatic spraying equipment.

Mixing: Pour the required amount of Global Suffa into the indicated amount of water while stirring. Global Suffa disperses instantly.

Dilute Application: Field - Specified rate in 20 to 60 gallon of water per acre. Orchard - Specified rate in 100 to 800 gallons of water per acre.

Concentrated Application: Field - Specified rate in 3 to 10 gallons of water per scre. Orchard - Specified rate in 20 to 100 gallons of water per acre. Aerial Application: Field - specified rate in 3 to 20 gallons of water per acre.

Compatibility: Global Suffa is completely compatible with Bordeaux mixture, copper fundicides, liquid fertilizers and all organic fungicides, insecticides, acaricides and herbicides.

Use Instructions: Some crops may be damaged by sulfur under certain elimatic conditions. Do not use on any crop unless sulfur has been shown to be safe in your locality. Do not allow spray to drift onto sulfur-sensitive crops. Sulfur may burn foliage when temperature is high. Do not apply at such times. Do not use sulfur with oil or within two weeks of an oil application unless in a dormant, delayed dormant, or postharvest application. For citrus, do not apply within 21 days of an oil spray. When growing crops for processing, consult the processor before applying sulfur.

Note: The application rates specified for each crop are the maximum that should be applied. These amounts may be reduced if experience or local practice indicate that lesser amounts may be effective. Consult State Agricultural Experiment Station or State Extension Service specialist for rates recommended in your area.

	Vi	Rate	LE CROPS
Crop	Pest	Lbs/A	Directions
Asparagus	Rust	10-15	Apply after cutting stops and repeat every 7-10 days throughout the growing season as needed. During the fern period, apply
	Mites: Brown	<del></del>	every 2-3 weeks as needed.
	Two-spotted	<u> </u>	
Beans Peas	Leaf Spot, Powdery Mildew, Rust Miles: Atlantic,	, , , ,	Apply at early leaf stage and repeat every 14 days as needed.
Broccoli	Pacific, Two-spotted Powdery Mildew	3-10	Begin in early leaf stage. Repeat every
Brussels sprouts Cabbage Cauliflower			10 to 14 days as needed, California Only - Apply 5 lbs. per sore at early leaf stage and
Carrota	Powdery Mildew	3-10	repeat every 14 days as needed.  Apply at early leaf stage and repeat every
Cucumbers	Miles: Petrobia Powdery Mildew	2-4	14 days as needed.  Apply when disease first appears and repea as needed. Do not apply more than 2 lbs. per acre per application during periods of
Greens:	Powdery Mildew	<del> </del>	high temperature.  Apply at early leaf stage and repeat every
Collards	Red Spider Mite	}	14 days as needed, California Only -
Kale Mustard	Miles: Atlantic, Pacific, Two-spotted	3-10	Apply 5 lbs. per sore at early leaf stage and repeat every 14 days as needed.
Lettuce (head and leaf)	Powdery Mildew Rust, Miles: Red Spider	5-6	Apply at early leaf stage and repeat every 14 days as needed. Thorough coverage is required. Not for Use in California.
Melons	Powdery Mildew	10-13	Apply when disease first appears and repea
			as needed. Sulfur can injure plants, especially when temperature reaches 95°F. Do not use on sulfur sensitive varieties.
Onions	Powdery Mildew	3-10	Apply when disease first appears and repea
Gartic	Mites: Petrobia	Į	as needed. California Only - Apply 6 lbs. per acre when disease first appears and
Potatoes	Powdery Mildew	<del> -,</del>	repeat as needed,
	Miles: Red Spider	<u> </u>	Apply at early leaf stage and repeat every 14 days as needed.
Peppers	Powdery Mildew Miles: Red Spider	3-10	Apply at early leaf stage and repeat every 14 days as needed. California
	1,,,,,,,	ĺ	Only - Apply 5 lbs, per sere at early leaf
Rutabagas	Powdery Mildew	3-10	Apply at early leaf stage and repeat
·	Miles: Red Spider		every 14 days as needed. California Only - apply 5 lbs. per acre at early leaf stage and
Squash	Powdery Mildew	10-15	See use previous directions for melons.
Tomatoes	Powdery Mildew Miles: Russet	3-10	Begin application when symptoms first appear. Thorough coverage is required.
Turnipa	Powdery Mildew	3-10	Apply at early leaf stage and repeat every
	Liften Rud Spider	]	14 days as needed, California Only - Apply 5 lbs. per acre at early leaf stage and repeat every 14 days as needed.
	<u></u>	1	S & BERRIES
	SMIAL	Rate	S & BERRIES
Crop Blackhemies	Powdery Mildew	Lbs/A 6-15	Directions  Begin application before blossoms open
Baysenberries	Fowdery whitee	10-13	and continue at 10-day intervals as needed.
Dewberries	)		}
Brueberries	] ,		
Gooseberries Huckleberries		l	
Currents	Barrier Land	7	
Raspberries	Powdery Mildew	6-15	Apply each week from first bloom to fruit set. Repeat as the weather requires.
Strawberries	Scholary Mildew Miles: Red Spider	5-10	Begin application at early leaf stage and repeat as needed. Do not use on sulfur- sensitive varieties.
		FIELD C	NOPS .
Crop Alfalfa	Pest	Lbs/A	Directions
Critinia)	Mites: Atlantic, Lygus, Pacific,	8-10	Apply throughout the season as necessary.  Not for Use in California.
Cereals:	Red Spider Powdery Mildew	8-10	Apply when symptoms first appear and
Com Wheat	Mites: Atlantic, Pacific, Red		repeat as needed.
Barley Oars Rye	Spider, Two-sponed		
Sorghum Cotton	Mites: Atlantic*, Lygus, Red Spider	5-10	Apply throughout the season as needed.  California Only - Apply a maximum of 5 lbs.
Oanute		**	per scre as needed. *Not for this use in CA.
Deamuts	Powdery Mildew Leaf Spot, Rust* Miles: Rud spider	5-8	Apply at early leaf stage and repeat as needed. California Only - Apply a maximum of 5 lbs. per acre at early leaf
[			stage and repeat every 14 days as needed. *Not for this use in CA.
Soybeans	-Leaf Spor Powdery	10-15	Apply at early leaf stage and repeat every
	Mildew, Miles: Atlantic, Pacific,		14 days as needed. California Only - Apply a maximum of 12.5 lbs. per acre at early
	Two-spotted		leaf stage and repeat every 14 days as needed.
ugar Beets	Powdery Mildew Miles: Red Spider	5-10	Apply as soon a symptoms appear and a repeat every 2 to 3 weeks as needed.
	Ch V		a to a mooks as ilcoded.

	,	FR			T (	CROPS
Crep	Pest		Ra Lb:		Γ,	Directions
Almonda	Brown Rot		10-			Apply at bloom or early petal fall.
Almonas	Powdery Mi	ldew	) ''			Repeat as needed, usually 10 to 14
	Leaf Spot, S				d	lays or after a period of wet weather.
	Miles: Alm		ł		1	
	Atlantic, Brown, Flat, Pacific, Red				ĺ	
	Spider, Silv		l		Į	
	Two-spotted				┖	
Apples Pears	Powdery M Scab, Pear P		٦٥-	20		Apply at prebloom and petal fall. Apply
	Mites: Blist		)			vith cover sprays throughout the season.  Do not apply to sensitive varieties of
	Red Spider,		İ			ears except in the domant or delayed
	Two-spones					formant stage. *Not for this use in CA.
Avocados	Miles: Brov Scale Craw		10- 10-			pply as needed.
Citrus	Thrips, Me		"-	13		Apply as needed. California anly -Apply 10-20 lbs. per scre
	Broad* Bu					Not for this use in CA.
	Citrus Rust		ł		İ	
	Flat, Red Sy Rust, Silver		1		}	
	Six-spotted		ĺ			
	Yuma Spide		Į			
Figs	Miles: Fig.		3			or use only in California. Apply at
	Eriohphid		ļ			minimum of 100 gallons per acre.
	ì		ĺ			Segin applications in April and continue on a 3-4 week schedule through June.
Отарея	Powdery M	ldew	3-1	0	7	apply throughout the season at 14-day
	Mites: Bud,	Blister,	[			ntervals as needed, Note; Use with
	Red Spider		ļ	i		aution on concord or labrusca type
Mangos	Powdery M	ldew	- <sub>172</sub>	10		arieties as injury can occur after bloom. Jegin application before bloom, Repeat
	Powdery Mildew		10-30			t bloom, after fruit set and 3 weeks
			l		_ la	ster, or as needed.
Pecana	Powdery M		3-1	Q		apply throughout the season as needed.
	Sooty Mold  Mites: Two-spotted, Red Spider					lote: some varieties of pecans are ensitive to sulfur appays under certain
						onditions. Do not apply unless varieties
						re known to be tolerant of sulfur. Not
	<u> </u>	_				or Use in California.
Stone Fruits;		Coryneum Blight		20		pply at bloom or early petal fall. Repeat
Peaches Plums	Rust, Powde Mildew, Blo		ł			a needed, usually 10 to 14 days or after period of wet weather. For brown rot
Cherries	Blight, Broy		l			f fruit, apply when fruit starts to ripen.
Nectarines	Leaf Spot, S		ĺ			Oo not apply to apricots.
Prunes Walnuts	Mites: Flat,					
	Spider, Silv Mites: Almo		10.3		-	pply throughout the season as needed.
Macadamias	Broad*, Pacific,		10-30			tote: Some varieties of walnuts are
	Red Spider,			(	84	ensitive to sulfur sprays under certain
	Two-spotted				C	onditions. Do not apply unless varieties
						re known to be tolerant to aulfur,
			1			alifornia Only - Apply a maximum of 28 lbs or sore as needed. *Not for this use in CA.
		MISC	ELL/			CROPS
Crop		Pest		Rat Lbs/		Directions
Spearmint		Powder	~	4-6		Apply when mint is 5-6" tall or when
Peppermint		Milden		``		disease appears. Repeat twice, at 30-da
		ł		İ		intervals. Do not apply within 30 days
		1		)		of harvest. Not for Use in CA.
		i		<del> </del>	_	
Roses, Flowers &	efatnemanno d	}		}		1
including;				3-10		Apply to ensure complete plant
. <del>.</del>	aster, chrysanthemum,		Powdery			coverage. Begin when disease first
		l e e	Mildew		nđ	appears and repeat at 5-10 day intervals California Only - Apply a maximum of
cosmos, crepe n	iyitle,	Mildew				
cosmos, crepe n dahlia, daisy, de	iyitle, Iphinium,	Mildew		ог		i 3.0 lDs. in 100 gais, of water when
cosmos, crepe n dahlia, daisy, de dogwood, euony Reece, hibiscus,	iyrtle, Iphinium, mus, golden honeysuckle,	Mildew				5.6 lbs. in 100 gals, of water when disease first appears and repeat at 10
cosmos, crepe n dahlia, daisy, de dogwood, euon; Beece, hibiscus, hydrangea, lady	nyrtle, lphinium, mus, golden honeysuckle, 's mantle,	Mildew		3-2	0	
cosmos, crepe n dahlis, daisy, de dogwood, euon fleece, hibiscus, hydranges, lady ligustrum, lilac,	nyrtle, lphinium, mus, golden honeysuckle, 's mantle, phlox, poplar,	Mildew			0	disease first appears and repeat at 10
cosmos, crepe n dahlia, daisy, de dogwood, euon fleece, hibiscus, hydrangea, lady ligustrum, lilac, rose, silver vine	nyrtle, lphinium, mus, golden honeysuckie, 's mantle, philox, poplar, spiraea, sun-	Mildew		3-2	0	disease first appears and repeat at 10
cosmos, crepe n dahlia, daisy, de dogwood, euony fleece, hibiscus, hydrangea, laby ligustrum, lidae, rose, silver vine flower, verbena, calendula, cherr	nyrtle, Iphinium, Iphinium, Iphinium, Iphinium, Iphinium, Iphinium, Is mantle, Iphinium, Iphiniu	Mildew Leaf Sp	ot	3-2	0	disease first appears and repeat at 10
cosmos, crepe n dahlia, daisy, de dogwood, euony fleece, hibiscus, hydrangea, lady ligustrum, lilae, rose, sliver vine flower, verbens, calendula, cherr clematis, colum	nyrile, Iphinium, mus, golden honeysuckie, 's manile, phiox, poplar, spiraea, sun- willow, zinnia y Isurel, pine, English		ot	3-2	0	disease first appears and repeat at 10
cosmos, crepe n dahlia, daisy, de dogwood, euony fleece, hibiscus, hydrangea, lady ligustrum, lilae, rose, silver vine flower, verbena, calendula, cherr clematis, colum' lvy, foxglove, hy	nyrile, Iphinium, mus, golden honeysuckie, is manile, phiox, poplar, spiraea, sun- willow, zinnia y laurel, pine, English /drangea,		ot	3-2	0	disease first appears and repeat at 10
cosmos, crepe n dahlia, daisy, de dogwood, euony fleece, hibiscus, nydrangea, lady ligustrum, lilac, rose, silver vine flower, verbena, calendula, cherr vy, foxglove, hy petunia, phlox, i	nyrile, Iphinium, mus, golden honeysuckie, is manile, phiox, poplar, spiraea, sun- willow, zinnia y laurel, pine, English /drangea,		ot	3-2	0	disease first appears and repeat at 10
cosmos, crepe n dahlia, daisy, de dogwood, euony fleece, hibiscus, hydrangea, lady ligustrum, lilae, rose, silver vine flower, verbena, calendula, cherr clematis, colum	nyrile, Iphinium, mus, golden honeysuckie, is manile, phiox, poplar, spiraea, sun- willow, zinnia y laurel, pine, English /drangea,			3-2	0	disease first appears and repeat at 10
cosmos, crepe n dahlis, daisy, de dogwood, euon; fleece, hibiscus, hydrangea, lady ligustrum, lilac, rose, silver vine, lower, verbena, calendula, cherr clematis, colum' vy, foxglove, hy- berturia, phlox, i unapdragon ose	nyrile, Iphinium, mus, golden honeysuckie, is manile, phiox, poplar, spiraea, sun- willow, zinnia y laurel, pine, English /drangea,	Leaf Sp Black S Botrytis	pol	3-2	0	disease first appears and repeat at 10
cosmos, crepe na dahlis, daisy, da dogwood, euony, decee, hibiscus, hydrangea, lady igustrum, lilac, rose, silver vine flower, verbena, calendula, cherr elematis, columi vy, foxglove, hibertunia, phlox, imapdragon ose	iyrile, iphinium, mus, golden honeysuckie, is manile, phlos, popilar, spiraea, sun-willow, zinnia y Isurel, pine, English drangea, age, smilax,	Leaf Sp Black S Botrytis Blight	pol	3-2	0	disease first appears and repeat at 10
cosmos, crepe n dahlis, dairy, de dogwood, euon; fleece, hibiscus, hydrangea, lady igustrum, lilae, rose, silver vine flower, verbena, calendula, cherr elematis, colum vyatis, colum hydrangea wrborvisa, cama oce	nyrtle, iphinium, mus, golden honeysuckie, is manile, phlos, poplar, spiraea, sunwillow, zinnia y isurel, bine, English drangea, age, smilax, dition, cedars,	Leaf Sp Black S Botrytis Blight Miles:	pol	3-2	0	disease first appears and repeat at 10
cosmos, crepe na dahlis, daisy, da dogwood, euony, decee, hibiscus, hydrangea, lady igustrum, lilac, rose, silver vine flower, verbena, calendula, cherr elematis, columi vy, foxglove, hibertunia, phlox, imapdragon ose	nyrtle, iphinium, mus, golden honeysuckie, is manile, phlox, poplar, spiraes, sun-willow, zinnia y laurel, bine, English drangea, age, smilax, clematis, clematis,	Leaf Sp Black S Botrytis Blight	pol	3-2	0	disease first appears and repeat at 10

## Storage & Disposal

Do not contaminate water, food or feed by storing or disposal. Storage: Store upright at room temperature. Avoid exposure to extreme temperatures. Product Disposalt Pesticide, spray mixture or rinse water that cannot be used according to label instructions must be disposed of at or by an approved waste disposal facility. Container Disposal: Completely empty bag into application equipment; then dispose of empty bag in a sanitary landfill or by incineration or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

WARRANTY & DISCLAIMER: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on this label when used in accordance with directions under normal conditions of use; but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to tabel instructions not reasonably foreseeable to seller; the buyer assumes the risk of any such use.