JUN 4 1992

Mr. Ralph P. Burton ISK Biotech Corporation P.O. Box 8000 Mentor, OH 44061-8000

Dear Mr. Burton:

Subject: Deletion of Crop Rotation Statement

Bravo 500

EPA Registration No. 50534-8

Bravo W-75

EPA Registration No. 50534-23

Bravo 90DG

EPA Registration No. 50534-157

Bravo 720

EPA Registration No. 50534-188

Chlorothalonil 75 WP

EPA Registration No. 50534-189

Your Submissions Dated September 24, 1991 and May 19,

1992

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended is acceptable provided that you:

- 1. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:
 - a. Revise the precautionary statements to include the following statements:

Wear goggles or safety glasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

- b. In the note to user under the directions for use section include the requirement for goggles or safety glasses. When you chose to repeat the personal protective clothing and equipment requirements, <u>all</u> required personal protective clothing and equipment must be listed.
- c. Modify the Environmental Hazards Statement to include the following statements:

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters.

2. Submit one (1) copy of your final printed labeling before you release the product for shipment.

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

Sincerely yours,

CACIFIC Profession

Cynthia Giles-Parker Product Manger (22) Fungicide Herbicide Branch Registration Division (H7505C)

Enclosure

ACCEPTED
with COMMENTS
in EPA Letter Dated:

Net Contents 2.5 Gallons/9.5 Liters

the Fideral Insecticide of the Perfection of the Perfect of the Perfe

50534-188.

BEST AVAILABLE COPY

SPECIMEN LA

ISK-BIOTECH



Agricultural Fungicide

Contains 6.0 Pounds Chlorothalonil Per Gallon (720 grams per liter)

Total:.

54.0% (14.1%)

TAVASIAIN COMPANDA

ISK Blotsch Corporation 5966 Heisley Road

P.O. Box 8000 **Mentor: Chio 4406 (-800**0 d *Covered under U.S. Patent No. 3,290,353, No. 3,331,735 and No. 3,9

EPA Reg. No. 50534-188

BO AVC is a reclination tradema

3250-1000-007

A Broad Spectrum Agricultural Fungicide

Read entire tabel carefully and use only as directed.

Precautionary Statements Hazards to Humans and Domestic Animals

Warning

Causes eye irritation. May cause skin irritation. May be a potential skin sensitizer.

Do not get in eyes. Wear goggles or face shield when handling this product

Avoid prolonged contact with skin. Wash exposed areas of skin with soap and warm water after handling or using

Avoid breathing spray mist

Do not take internally

Note 10 User: This product may produce temporary allergic side effects characterized by redness of the eyes mild bronchial irritation and redness or rash on exposed skin areas. Persons having allergic reaction should contact a physician.

Do not apply this product in such a manner as to directly or through drift, expose workers or other persons. The area being treated must be vacated by unprotected persons.

First Aid:

In case of contact with eyes, immediately flush eyes with plenty of water and continue for 15 minutes. Seek medical attention for eyes immediately.

Wash exposed areas of skin with soap and warm water after handling or iising a

Pore to Physician: Percons having a temporary allergic reaution respund to irealiment with antihistamines or steroid creams and for hystemic steroids.

Environmental Hazards

This product is loxic to fish aquatic invertebrates, and marine/estuarme organisms. Runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. De net apply directly to water. De net apply when weather conditions favor drift from treated areas.

Apply only to areas specified on label

Directions for Use

It is a violation of Federal law to use this product in a manner inconsistent with its tabeling

Note to User: Wear long sleeve shirt, long pants, and gloves while mixing. loading and applying this product

Brave 728 is an excellent fungicide when used according to label directions for control of a broad spectrum of plant diseases.

Brave 720 can be used effectively in difute or concentrate sprays. Thorough, uniform coverage is essential for disease control.

Do not use an greenhouse grown crops

Do not combine Brave 720 in the spray tank with pesticides, surfactants or fertifizers, unless your prior use has shown the combination physically compatible, effective and noninjurious under your conditions of use Do not combine Brave 720 with Dipel 4L, Triton AG 98, or Triton B 1956 as phytotoxicity may result from the combination when applied to some crops on this label.

Dipet is a registered trademark of Abbott Laboratories
Triton and Triton B-1956 are trademarks of Rohm and Haas
Company

Note: Slowly inverticentainer several times to assure uniform meeting.

Dosage rates on this tabel indicate pixts of Brave 720 per acre, unless otherwise stated. Under conditions favoring disease development the high rate specified and shortest application interval should be used.

The required amount of Brave 720 should be added slowly into the spray tank during filling. With concentrate sprays, pre-mix the required amount of Brave 720 in a clean container and add to the spray tank as it is being filled. Keep agitator running when filling spray tank and during spray operations.

Note to User: Do pol rotate to cripps other than mose ksted on tabels within 12/months of the fast treatment. After 12 plonths from the last application, leafs vegetables, it e spinach lettuce kale, etc.) may also by

Reentry

Note to User: On not enter treated area to perform hand labor within 24 hours of application unless protective clothing is worn.

Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Writen or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Dral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Oral and written warnings must include the following information: "WARNING, Area treated with Brave 720 on (date of application). Die nel enter without appropriate protective clothing for 24 hours in case of accidental exposure, wash exposed area with plenty of water and get medical attention. For further information see "Precautionary Statements" on the label."

Field and Row Creps:

Apply Brava 729 in sufficient water to obtain adequate coverage of fokage. Gallonage to be used will vary with crop and amount of plant growth. Spray volume usualty will range from 20 to 150 gallons per acre (200 to 1400 liters per hectare) for dilute sprays and 5 to 10 gallons per acre (50 to 100 liters per hectare) for concentrate ground sprays and aircraft applications. Both ground and aircraft methods of application are recommended unless specific directions are given for a crop. See application and calibration instruction below.



Application and Calibration Techniques for Sprinkler Irrigation

Apply this product only through center pivot, motorized lateral move, traveling gun, solid set and portable (wheel move, side roll, and tow, or hand move) irrigation system(s). Do not apply this product through any other type of irrigation system.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non uniform distribution of treated water.

If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.

On not apply this product through irrigation systems connected to a public water system. Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days per year.

Controls for both irrigation water and pesticide injection systems must be functionally interlocked, so as to auto-matically terminate pesticide injection when the irrigation water pump motor stops. A person knowledgeable of the irrigation system and responsible for its operation shalf be present so as to discontinue pesticide injection and make necessary adjustments, should the need arise.

The irrigation water pipeline must be fitted with a functional, automatic, quick closing check valve to prevent the flow of treated irrigation water back toward the water source. The pipeline must also be fitted with a vacuum refet valve and low pressure drain, located between the irrigation water pump and the check valve, to prevent back siphoning of treated irrigation water into the water source.

Always Inject BRAYO 720 Into Irrigation water after it discharges from the Irrigation pump and after it passes through the rheck valve. Never inject posticides into the littake litta ou the suction side of the pump.

Pesticide rejection equipment must be litted with a functional, normally closed, solenoid operated valve located on the intake side of the injection pump. Interlock this valve to the power system, so as to prevent fluid from being withdrawn from the chemical supply tank when the irrigation system is either automatically or manually turned off.

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

Spray mixture in the chemical supply tank must be agitated at all times, otherwise settling and uneven application may occur. Do not apply when wind speed layors drift beyond the area intended for treatment.

Brave 720 may be used through two basic types of sprinkler knigation systems as outlined in Sections A and B below. Determine which type of system is in place, then refer to the appropriate directions provided for each type.

A. Center Pivot, Motorized Lateral Move and Traveling Gun Irrigation Equipment

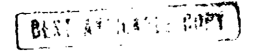
For injection of pesticides, these continuously moving systems must use a positive displacement injection pump, of either diaphragm or piston type, constructed of materials that are compatible with pesticides and capable of being litted with a system interlock and capable of injection at pressures approximately 2 - 3 times those encountered within the irrigation water line. Venturi applicator units cannot be used on these systems.

Fill chemical supply tank of injection equipment with water. Operate system for one complete revolution or run across the field, measuring time required, amount of water injected, and acreage covered. Thoroughly mix recommended amount of Brave 729 for acreage to be covered into same amount of water used during calibration and inject into system continuously for one revolution or run. Mixture in the chemical supply tank must be continuously agriated during the injection run. Shut off injection equipment after one revolution or run, but continue to operate irrigation system until Brave 729 has been cleared from last sprinkler head.

B. Selid Set and Portable (Wheel Move, Side Roll, End Tow, or Hand Move) Irrigation Equipment

With stationary systems, an effectively designed in-line venturi applicator unit is preferred which is constructed of materials that are compatible with pesticides, however, a positive-displacement pump can also be used

Determine acreage covered by sprinkler Fill tank of injection equipment with water and adjust flow to use contents over a thirty to forty-five minute period. Mix desired amount of Brave 720 for acreage to be covered with water so that the total mixture of Bravo 720 plus water in the injection tank is equal to the quantity of water used during calibration and operate entire system at normal pressures recommended by the manufacturer of injection equipment used for amount of time established during calibration. No agitation should be required. Brave 720 can be injected at the beginning or end of the irrigation cycle or as a separate application. Stop injection equipment after treatment is completed and continue to operate krigation system until Brave 728 has been cleared from last sprinkler head.





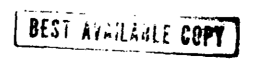
CROP	DISEASES	RATE PER ACRE	APPLICATION DIRECTIONS		
Bean (Snap)	Rust	1 3/8 to 3 pts	Use in sufficient water to obtain adequate coverage. Begin applications during early bloom stage or when disease first threatens and repeat at weekly inflatively at an ingressary to manifelement to an adequate the model of the stage of features. The not graze freater areas or feed treated plant pairts to livestock.		
	Botrytis blight (gray mold)	3 pts			
Beans (Dry) Navy. Pinte, Kldney. Lima, Blackeye	Flust Anthracnose Downy midew Cercospora leaf spot (blackeye only)	1-3/1 to 2 pls	Use in sufficient water to obtain adequate coverage. Begin applications during early bloom stage and repeat at 7 to 10 day intervals. For use only on beans to be harvested dry with pods removed. Do not apply within 6 weeks before harvest. Do not allow livestock to graze in treated areas or feed treated plant pairs to kivestock.		
Cobbago, Chinese Cobbago (tight headed varieties only) Cauliflewer, Braccell, Chinese Braccell Brascels Sprauts	Alternaria leaf spot Downy midew	1-1/2 pls	Use in sufficient water to obtain adequate coverage. Begin applications after transplants are set in field or shortly after emergence of field seeded crop or when conditions favor diseas development. Repeat al 7 to 10 day intervals or as necessary to maintain control. De not apply within 7 days of harvest to Chine; cabbage or Chinese broccol.		
	Ring spot (Catifornia only)	2 pts	For held seeded brussels sprouis begin applications at time of earh sprout development or when conditions favor disease development Repeat at 7 to 10 day intervals or as necessary to maintain control		
Carret	Cercospora (early) blight, Alternaria (tate)	1 1/2 to 2 ofs	Use in sufficient water to obtain adequate coverage. Start applications when disease threatens and repeat at 7 to 10 day intervals or as necessary to maintain control.		
	blight		Brave 728 may be applied through sprinkler irrigation equipment (soud set, portable wheel move, motorized lateral move or center pivot systems only). See calibration directions preceding this section.		
Celery	Cercospora (early) blight, Septoria (late) blight Basal stalk rol	1 to 1 1/2 pts or 2 to 3 pts	Use 1 to 4-1/2 pts per acre on a 3 to 5 City spray schedule or 2 to 3 pts per acre on a 7 day schedule. Start applications when transplants are set in the field. Apply in sufficient water to obtain adequate coverage.		
	(Ahizoctonia solarii) Pink rot (Suppression— 7 Day schedule)	3 pts	Brave 728 may be applied through sprinkler irrigation equipm (solid set, portable wheel move, motorized laterial move or ce pivot systems only). See calibration directions preceding this section. Do not apply within 7 days of harvest.		
	Early blight, Late blight	1-1/2 to 2 pts per 100 gal	For celery seedbeds, apply 125 gallons per acre twice weekly or as needed to maintain control. Start applications shortly after crop emergence. Use the higher rate under severe disease conditions.		
Corn (sweet) Corn grawn for sood	Helminthosporium leaf Plights Rust	3/4 to 2 pts	Use in sufficient water to obtain adequate coverage. Begin applications when conditions favor disease development and repeat at 4 to 7 day intervals or as required to maintain control. Under severe disease conditions, use 1-1/2 to 2 bis per acre. Do not apply within 14 days of harvest. Do not poly to sweet corn to be processed. Do not allow investock to graze in treated fields. Do not ensity treated corn or use as twestock forage.		

CROP	DISEASES	RATE PER ACRE	APPLICATION DIRECTIONS		
Cranborry	Fruit rots, Lophodermum teafroung bagint	4 to 7 pts	Apply at early bloom and repeal at 10 to 14 day intervals. Under severa disease events the execution is the place of a 10 day extended to be not apply blave 728 more than 3 times per season, or within 50 days before harvest. Do not apply to bogs when hooded or allow release of wingston water from bogs for at least 3 days following application.		
			Brave 728 may be applied through uprinkler knigation equipment. Use 300 gallons of water per acre through solid set systems only See calibration directions preceding this section.		
Cucurbits Cucumber, Cantaloupe,	Anthracnose, Downy mildew, farget spot	1 1/2 to 2 pts	Use in sufficient water to obtain affequate coverage. Begin applications when plants are in first true leaf stage or when conditions are favorable for disease development. Repeat		
M. "I me'en, Huneydeu Melen, Walermelon, Squash, Pumpkin	Cercospora leaf spot	2 to 3 pts	applications at 7 day intervals. Under severe disease conditions shorten spray interval		
	Gummy stem blight (black rol). Alternaria leaf blight Scab, Powdery middew (Sphaerotheca only)		Brave 728 may be applied through sprinkler irrigation equipment (sold set, portable wheel move of center prival systems only). See calibration directions preceding this rinction.		
	Cocumber belly rot (Rhizoctoria solarii)	8 1/4 pls	Use Brave 728 in sufficient water to obtain rulloff to soil surface. Make a single application when vines begin to form. Brave 728 may be applied through sprinkler irrigation equipment as directed above.		
Grazies Grawn Ier Sodd	Stem rust, Leaf rust, Stripe rust, Septona feaf spot, Glume blotch, Bipolaris and Drechstera feaf spots	1 to 1 1/2 pts	Use in sufficient water to obtain adequate coverage. Begin applications during stem elongation when conditions favor disease development. Re apply at flag (log) leaf emergence and rephal applications at 14 day intervals. De not apply within 14 days of harvest. De not affect to graze in freated areas or feed treated plant parts to avestock.		
	Selenophoma (eyespot)	1 to 2 pts			
Mint	Rust, Septoria leaf spot	1 3/8 pts	Use in sufficient water to obtain adequate coverage, normally 20 to 150 gallons per acre for dilute sprays and 5 to 10 gallons per acre for concentrate ground and arcraft applications. Begin applications at 7 to 10 day intervals or as necessary to maintain control. De net applications in the spray applications are than 3 times per season. De net apply within 80 days of harvest. De net feed fresh or extracted mint hay from treated fields to livestock. Based on available residue data isse of Brave 720 on mint is restricted to Indiana. Michigan and Wisconsin.		



CROP	DISEASES	RATE PER ACRE	APPLICATION DIRECTIONS			
Onion (dry buth)	Borrytis leaf blight / blasi Bot ytis neck rot (suppression) Purple blotch	1 to 2 pts	Apply in sufficient water to obtain thorough coverage of tops. Brail 729 is recommended for use with disease moniforing systems which adjust fungicide rates and frequency of application according to disease hazard. Apply as follows: Law Disease Hazard & Prior. Hazard & Some. High Disease to Infection. Disease Present. Hazard			
			Rate per Acre: Frequency:	f pt 10 days	1 3/8 pts 7 to 10 days	2 pis 7 days
			movement of thre	e weekly applicat 720 per acre, is re	ris spp.) during storions prior to litting, ecommended. De a	using 1 3/8 to
Onlow (green bunching) Look, Shattet, Garlie, Onlow grown for soed	Boirytis leal blight (blast) Purple blotch Downy mildew (suppression)	1 1/2 to 3 pts	Use in sufficient water to obtain thorough coverage of tops. Begin applications prior to lavorable infection periods, and repeat at 7 to 10 day intervals for as long as conditions favor disease. Use the high rate and a 7 day schedule of applications when heavy dew or rain periosi. On not apply within 7 days of harvest on garlic. Do not apply more than 3 times per season or within 14 days of harvest on green bunching omors. Teeks or shattors. If additional disease control is needed before harvest, use another registered fungicide.			
Pagaya	Alternaria fruit spot Anthracriose Stem end rot	7 to 4 pts	Apply with ground equipment only in sufficient water to obtain adequate coverage of fruit and leaves. Begin treatment when conditions favor development of disease and continue treatments at 14 day intervals until weather conditions on longer lavor disease development. Do not graze livestock in treated area or tel. I processing by products to livestock in treated area or tel. I		nt when e kealments Tavor disease	
Parsnip	Alternaria leal spot Downy midew Anthrachose Botrylis blight (gray mold) Bottom rot (Rhizoctonia)	1 1/2 to 2 pls	Apply in sufficient water to obtain adequate coverage. Make the likest application at the first sign of disease or when conditions are favorable for infection. Continue applications on a 7 to 10 day schedule. Do not apply more than 4 times per season or within 10 days of harvest. Do not feed treated plant parts to byestock.		inditions are o 10 day i or within 10	
Passion Fruit (Hawari noty)	Atternaria fruit and leaf spot (passion fruit brown spot)	7 pts	coverage of fruit appear (April to until weather co	and leaves. Begin July) and continuend tions no longer led area or feed v	ufficient water to of n treatment when to e treatments at 14 of favor disease deve ines or processing t	ud spots lay intervals lopment Du

CAOP	DISEASES	LATE PER ACRE	APPLICATION DIRECTIONS			
Pasnol	Early leafspot (Sercospora), Late leafspot (Cercosport/Jum)	1 to 1 1/2 pts	Apply in sufficient water for coverage when leaf wetness first or 30 to 40 days after planting, Repeat at 10 to 14 day intervals. When conditions favor late leatspot or when rust or web blotch occur, apply 1-1/2 pmts per acre at 10 day intervals for the remainder of the season. De not apply within 14 days of harvest.			
	Rust, Web plotch	1 1/2 pts	De net allow investock to graze in freated areas. De net feed hay or threshings from treated fields to investoch			
			Brave 728 may be applied through sprinkler irrigation equipment. Use 1-1/2 pints per acre in solid set, politable wheel move, center prior, motionzed lateral move or traveling gun sprinkler irrigation equipment. See calibration directions preceding this Section.			
Pelale	Late blight, Early blight, Botrylis whe rol	3/4 pt then	Apply as a banded lifeatment directed over the lokage, beginning when whes are hist exposed and leaf wetness occurs. Repeat applications at 7 to 10 day intervals until times close, then increase rate as described below.			
		1 to 1 1/7 pt/A	In addition to the early season applications above, as vines close between rows increase water carrier volume to cover the denser campy and begin broadcast application patterns. Continue applications at 7 to 10 day intervals. Use the higher*.egistered rate weekly when disease conditions are severe.			
			Brave 729 may be applied through sprinkler irrigation equipment (solid set, portable wheel move, center print or motorized lateral move systems only). Do not exceed a 10 day interval hetween applications when using this technique. Follow calibration and application directions preceding this section.			
Soyboan Delerminate (Southern) Varieties	Anthracnose, Daporthe pod and stem blight, stem blight, stem blight (Cercospora soyna), Purple seed stam, Cercospora leaf blight (Cercospora leaf blight), Cercospora leaf blight, Septoria brown spot		Apply in sufficient water to obtain complete coverage, using at least five gallons of water per acre for aerial application. Use the three application program in areas having a history of moderate to 3 = e disease intensity. Brave 728 may be applied through sprinter irrigation equipment. Follow application and calibration directions preceding this section. Be not exceed total of 3 applications per season. De not apply within 6 weeks of harvest. De not feed treated parts to fivestork or allow grazing in treated fields.			
		1-1/2 to 2-1/2 pts	Two application program — Make the first application at early pod set (R3 stage, when majority of pods are 1/8 to 3/8 inch in length) and the second at beginning of seed formation (R5) which occurs about 14 days late.			
		1 to 2 pts	Three application program — Make the first application at the beginning of flowering (R1), the second at early god set (R3) and the third at beginning of seed formation (R5).			
	Stem canker (Diaporthe phaseolorum var caulivora)	1 pt	Apply in 10 to 20 gallons of water per acre, as a band treatment directing spray to provide coverage of entire plant. Make the first application at time of emergence of the second firstokate leaves (V2) if conditions tavor stem canker disease make a second and a third application. Make all applications at 10 to 14 day intervals.			



CROP	DISEASES	RATE PER ACRE	APPLICATION DIRECTIONS			
Soybean Indetermnate (Northern) Varieties	Anthrachose Daporthe pod and stem blight frogeye leal spot (Cercospora sogna). Purple seed stain, Cercospora leaf to right (Cercospora leaf to right)		Apply in sufficient water to obtain complete coverage, using at least five gallons of water per acre for aerial application. Use the three application program in areas having a history of moderate to severe disease intensity. Bravio 728 may be applied through sprinkler irrigation equipment. Follow application and calibration discribins preceding this section. On net exceed total of 3 applications per season. De net apply within 6 weeks of harvest. De net feed soyhean hay or threshings from treated fields to livestock.			
	Septoria brown spot	1 1/2 to 2 1/2 pts	Two application program — Make the first application when largest pods are 1 to 1 172 inches in tength and make the swill disophication 14 days later. Bravo 720 may be co applied with. Beniate 150WP as a lank mix for disease control in indeterminate (northern) soybeans. Use 1 pt of Bravo 720 plus 8 ounces of Beniate 50WP per acre. Make the first application when pods near the top of plants are 1/2 to 1 inch in length and a second application 14 days later.			
		1 to 2 pts	Three application program — Make the first application one week after first flowering and continue applications at 14 days intervals			
		* Bentate is a registered trademark of Ell. DuPont de Remours and Lo. Inc.				
Temate	FOLIAGE					
	(abply every 7 10 days) Early bhight Late blight Gray leal spot Gray leal mold Sentoria leat spot Target spot	1 3/8 to 2 Ms	Apply in sufficient water to obtain adequate coverage. Begin applications when dew or rain occur and disease threatens. Use the highest rate and shortest interval specified when disease conditions are severe. Brave 728 may be combined in the spray fank with EPA registered pesticide products that claim copper as the active ingredient and are labeled for control of bacterial diseases of tomatoes. Check the copper manufacturer's label for specific instructions, precautions and limitations prior to mixing with Brave.			
	FRUIT		728. Do not use with Copper-Count* N in concentrated spray suspensions			
	(apply every 7: 14 days beginning at fruit set)	2 to 3 pts	Brave 728 may be applied through sprinkler irrigation equipment (solid set or portable wheel move systems only). See calibration directions preceding this section.			
	Anthrachose Afternaria fruit rol (black mold) Botrytis gray mold Late blight fruil rol Rhizoctoma fruit io		* Copper Count is a registered trademark of Mineral Research & Development Corporation			

Tree and Orchard Crops

Apply Brave 720 in sufficient water and with proper calibration to obtain uniform coverage of tree canopy. Application with ground equipment is preferable to aerial application because ground applications generally give better coverage of the free canopy. If application with ground equipment is not feasible, Brave 720 may be applied with aircraft using all least 20 gallons per acre. When concentrate sprays are used or when treating non-bearing or immature frees, the lower rate of Brave 720 fisted may be used. Do not allow livestock to graze in treated areas. The following spray volumes are recommended as gallons of spilay per acre.

CROP	SPRAY VOLUME (Gallons per Acre)		
Peach, Nactorina, Aprical,	20 (concentrate) to 300 (full dilute)		
Tart Cherry, Plum, Prune	•		
Sweet Cherry	20 (concentrate) to 400 (fult dilute)		
Conifers	Dilute	Concentrate	
Forest stands	Not used	10 to 20 (aircraft)	
Christmas trees	100	10 to 50 (aircraft or ground equipment)	
Nursery beds	100	5 to 10 (ground equipment only)	

	DISEASES Leaf curl. Covyneum blight (shorhole)	BRAVO 728 RATE PER			
CROP		ACRE	100 GAL*	APPLICATION DIFFECTIONS	
Peach, Meclarine Apricet, Cherry, Plem, Prune		3 1/8 to 4 1/8 pts	1 to 1 3/8 pts	For best control of both diseases apply at leaf fall in fate autumn using sufficient water and proper sprayer calibration to obtain uniform coverage. When conditions favor high disease levels use the high rate of application and apply once or twice more in mid to late winter before budswell. If the leaf fax application is not practical, application of Brave 728 for control of leaf curl may be made at any time prior to budswell the following spring. Where Coryneum blight (shorhole) occurs, also apply at budbreak to protect newly emerging leaves and at shuck split to prevent fruit infections.	
	Brown rot biossom bight (Jacy (russet) scab (plum/prune)	3 1/8 to 5 1/2 pts	1 to 1 3/8 pts	Use 4-1/8 to 5-1/2 pints per acre on trees taller than 20 feet and 3-1/6 to 4-1/8 pints per acre on smaller trees. Make one application at popcern (pink, red or early white bud) and a second application at full bloom. If weather conditions favor disease development, make an additional application at petal fall.	
	Cherry leaf spot Peach Nectarine Apricol scab	3 1/8 to 4 1/8 pts	1 to 1 3/8 pts	In addition to the bloom applications listed above intake one application at shuck split. Do not apply Brave 726 after shuck split and before harvest. If additional disease control is needed before harvest, use another registered fungicide.	
				For control of cherry leaf spot afte - arvest ithake one application to lohage within 7 days after fruit is remixed. In orchards with a history of high leaf spot incidence - make a second application 10-14 days later.	



		BRAVO 728 RATE PER		
CROP	DISEASES	ACRE	100 GAL	
ConHers	Swiss needlecast	2 3/4 to 5 1/2 pts	2 3/4 to 5 1/2 pts	
	Scieroderris canker (pines). Swiss needlecast	1 1/2 to 2 3/4 pts	1 1/2 to 2 3/4 pts	
	Smococcus tip bight	2 to 3 1/2 pts	2 to 3 1/2 pts	
	Rhizosphaera needlecast (spruces). Scriffia brown spot (pines)	5 1/2 pis	5 1/2 pts	
	Cyclaneusma and Lophodermium needlecasts (pines)	2 3/4 to 5 1/2 pts	2 3/4 to 5 1/2 ots	
	Rhabdocine needlecass (Drugtas Nr)	1 17 to 7 3/4 pts	1 1/2 to 2 3/4 pts	
	Botrytis seedling blight Phoma twig blight	1 1/2 to 2 3/4 pts	1 1/2 to 2 3/4 pts	

^{*}Volumetric rates to be used only with full dilute spray volume specified on this label for tree and orchard crops

APPLICATION DIRECTIONS

Single application tuchnique: In Christmas tree plantations or forest stands make one application in the spring when new shoot growth is 1/2 to 2 inches in length.

Make the Hist application in spring when new shoot growth is 1/2 to 2 inches in length. Make additional applications at 3 to 4 week intervals until conditions no longer favor disease development. For use in nursery beds, apply the highest rate specified on a 3 week schedule.

Apply in early spring prior to buttireal. Repeat applications at approximately 6 in 8 week intervals, until spore release ceases in tate fall. Apply monthly during periods of frequent rainfail and where Euphodermium infections occur during dormancy (Pacilic Northwest). During drought periods, applications may be suspended, then resumed upon next occurrence of needle wetness.

Apply at budbreak and reprat at 3 to 4 week intervals until needles are fully reorgated and conditions no longer layor diseuse development. In plantations of mixed proverance or when wregular budbreak or curs, apply weekly until all trees have broken bud, then every 3 to 4 weeks as specified above. In nursery beds, use the high rate on a 3 week schedule.

Begin applications in nursery beds when seedings are 4 inches tall and whe i cool indist conditions favor disease development. Make additional applications at 7 to 14 day intervals as long as disease favorable conditions persist.

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

Storage: Store in a cool place. Protect from excessive heat.

Posticide Disposal: Pesticide wastes are toxic. Improper disposal of excess pesticide, pesticide spray or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal: Do not reuse empty container Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke

Warranty and Limitation of Damages

Seller warrants that this material conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use and Buyer assumes the risk of any use contrary to such directions. Seller makes ne other express or implied warranty, including any other express or implied warranty of Fitness or of Merchantability, and no agent of Seller is authorized to do so except in writing with specific reference to this warranty, in no event shall Seller's liability for any breach of warranty exceed the purchase price of the material as to which a claim is made.

ISK Biotech Corporation 5966 Heisley Road P.O. Box 8000 Mentor, Ohio 44061-8000

EPA Reg. No. 50534 188 EPA Est. No. 50534 TX 01

Printed in U.S.A.



Mr. Ralph P. Burton ISK Biotech Corporation P.O. Box 8000 Mentor, OH 44061-8000

Dear Mr. Burton:

Subject: Deletion of Crop Rotation Statement

Bravo 500

EPA Registration No. 50334-8

Bravo W-75

EPA Registration No. 50534-23

Bravo 90DG

EPA Registration No. 50534-157

Bravo 720

EPA Registration No. 50534-188 L

Chlorothalonil 75 WP

EPA Registration No. 50534-189

Your Submissions Dated September 24, 1991 and May 19,

1992

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended is acceptable provided that you:

- 1. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:
 - a. Revise the precautionary statements to include the following statements:

Wear goggles or safety glasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

- b. In the note to user under the directions for use section include the requirement for goggles or safety glasses. When you chose to repeat the personal protective clothing and equipment requirements, <u>all</u> required personal protective clothing and equipment must be listed.
- c. Modify the Environmental Hazards Statement to include the following statements: