

FUNGLOWE NO FOR FOR ECONOMIC POLICE
ED UNDER NO.5335-7 SUBJECT
TO ATTACHED COMMENTS.

CORNIL PROTE THE SPINAY is a combination insecticide and rangicide for the control of Insects and Diseases on APPLE, PEACH, CHERRY, PEAR and certain other fruit trees.

GRO-WELL FRUIT TREE SPRAY may be used to control: Green Apple Aphids, Vlociy Apple Aphid, Codling Moth, Apple Maggot, European Red Mites, Clover Mites, Two Spotted Mites, Williamette Mites, Eye Spotted Bud Moti, Frail Tree Leaf Roller, Apple Red Bug, Pear Psylla, Pear Midge, Pear Plant Bug, Tarnished Plant Bug on APPLES and PEARS; Oriental Fruit Moth, Flum Curculio, Peach Tree Borer, Cottony Peach Scale, Japanese Beetle on PEACHES, European Red Mite on PLUMS and PRUNES, Black Cherry Aphid, Two Spotted Mites and Tent Caterpillar on CHERRIES; Apple Scab, Brown Rot, Leaf Spot on APPLES, PEACHES, PLUMS, PRUNES and CHERRIES; Cherry Eruit Fly, Cherry Fruitworm and Mealy Plum Aphid on CHERRIES, PLUMS and PRUNES. Grape Leaf Skeletonizer, Grape Berry Moth, Japanese Beetles, Red Banded Leaf Roller and Downey Mildew on Grapes. Spittlebu Leaf Roller and Strawberry Weevil on Strawberries. Blueberry Maggot, Cherry Fruitworm and Japanese Beetles on Blueberries

NOTE: For Peach Tree Borer, make two sprays starting about July 7-15 and another about August 1-10. Consult Extension Authorities for exact timing in your area. Where disease control close to harvest is necessary, apply a suitable fungicide alone in a manner which will not leave residues in excess of established tolerances. Where mite control is a serious problem add 1 tablespoonful of GRO-WELL KELTHANE per gallon of spray mixture.

DIRECTIONS: SPRAYING — Add the required amount of material to water and stir thoroughly. Pour the mixture into the sprayer and agitate while spraying in order to obtain a thorough and even coverage. In a small sprayer, shake often for agitation. A sprayer that attaches to the hose such as the Gro-Well Shrub and Tree Sprayer may be used. GRAPES: Spray 6 gallons of diluted spray on 1,000 sq. ft.

FILUTIONS: 6 level tablespoons per gallon of water. One pound per 10 gallons of water.

USTING—This material is ready for use when applied by a duster. Apply the material directly on the tree. Cover the fruit and foliage thoroughly with a thin coat of dust and apply when air is still. For timing of applications follow directions for spraying.

		SUGGEST	ED FRUIT	SPRAY SC	HEDULE	S		
Time to Spray	Delayed Dormant from first green on bud to ½ in. leaves	Pre-Bloom from first pink to first bloom	Petal-Fall when last of the petals have fallen	Shuck Fall when half of the shucks have fallen from fruit	depend local co apply at	sprays,	Pre- Harvest 2 to 3 weeks before harvest	Post Harvest Immedi- ately after harvest
APPLE	х	x	х		Х			
PEAR		х	x		х			
CHERRY		x	X	x		х		X .
A second			1				Á	

Xindicates when to spray.

CAUTION: Keep out of reach of children. May be harmful if swallowed. Hay cause irritation of nose, throat and skin. Avoid breathing dust or spray mist. Avoid contact with skin, eyes and clothing. Avoid contaction of feed and foodstuffs. In case of contact, flush with plenty of water; for eyes get medical attention. Wash well before eating or smcking. Do not apply or allow to drift into areas occupied by unprotected persons or animals. If spilled, flush area with plenty of water. Do not store diluted material, make new dilution for each use. Dispose of this container when emity.

o not apply within 10 days before or after an oil spray treatment. Do not apply to Pears, Grapes, Strewberries and Blueberries closer than 1 day to harvest., Apples, Cherries, Plums and Prunes closer than 3 days to harvest and Peaches closer than 7 days to harvest. Do not add Sulphur to the spray mixture when applying this product to Red Delicious and Baldwin Apples, as the combination of Sulphur and Capter may access a part to

PEAR

Spray	from first	from first pink	when last of	the shucks	inter	vals	2 to 3	Immedi-
Эргау	green on bud to ½ in. leaves	from first pink to first bloom	the petals have fallen	have fallen from fruit	Begin 10 days after petal fall	Begin 10 days after shuck fall	weeks before harvest	ately after harvest
APPLE	X	X	х		X			
PEAR		х	Х		x			
CHERRY		x	х	x		х		X _.
4. 4			4.		Communication with the file of	***	×	

Xindicates when to spray.

CAUTION: Keep out of reach of children. May be harmful if swallowed. May cause irritation of nose, throat and skin. Avoid breathing dust or spray mist. Avoid contact with skin, eyes and clothing. Avoid contamination of feed and foodstuffs. In case of contact, flush with plenty of water; for eyes get medical attention. Wash well before eating or smoking. Do not apply or allow to drift into areas occupied by unprotected persons or animals. If spilled, flush area with plenty of water. Do not store diluted material, make new dilution for each use. Dispose of this container when empty.

onot apply within 10 days before or after an oil spray treatment. Do not apply to Pears, Grapes, Strewberries and Blueberries closer than 1 day to harvest. Apples, Cherries, Plums and Prunes closer than 3 days to harvest and Peaches closer than 7 days to harvest. Do not add Sulphur to the spray mixture when applying this product to Red Delicious and Baldwin Apples, as the combination of Sulphur and Captan may cause spotting, yellowing and dropping of leaves. Injury may occur on Bosc Pears in the Northeast under certain conditions.

This product is toxic to fish. Do not apply near ornamental fish ponds or where runoff is likely to occur.

NOTE: Follow directions carefully, as use, storage and handling of this material is beyond the control of the seller, the tuyer assumes at risks if directions given herewith are not strictly adhered to.

CEPDERS (Community of the control of

FYAR and certain other truit trees.

Chover Mites, Two Spotted Mites, Williamette Mites, Eye Spotted Bud Mites, Found Aphid, Codling Moth, Apple Migrot, European Red Mites, Clover Mites, Two Spotted Mites, Williamette Mites, Eye Spotted Bud Mites, Found Leaf Roller, Apple Red Bug Pear Psylla, Pear Midge, Fear Flant Bug, Tarnished Plant Bug on AppleS and PEARS: Oriental Fruit made on Curculio Feach Tree Borer, Cottony Feach Scale, Ju, ness Be tig on PEACHES, European Red Mite on PLUMS and PRUMES, Black CVF r, Aphid, Two Spotted Mites and Tent Citerpiliar on CHERKIES; An Jud Scale, Brown Rot, Leaf Spot on AppleS, PEACHES, PLUMS, PRUMES and CHERKIES; Cherry Fruit fly, Cherry Fruitworm and Mealy Plum Aphid on CHERKIES, PLUMS and PRUMES. Grape Leaf-appears, Grape Leaf Skolutonizer, Grape Berry Moth, Japanese Beetles, Red Banded Leaf Roller and Stramberry Weevil on Stramberries. Blueberry Maggot, Cherry Fruitworm and Japanese Beetles on Blueberries

HOTE: For Peach Tree Borer, make two sprays starting about July 7-15 and another about August 1-10. Consult Extension Authorities for exact timing in your area. Where disease control close to harvest is necessary, apply a suitable fungicide alone in a manner which will not leave residues in excess of established tolerances. Where mite control is a serious problem add 1 tablespoonful of GRO-WELL KELTHAME per gailon of proy mixture.

I STIONS: SPRAYING — Add the required amount of material to water and stir thoroughly. Pour the mixture into the sprayer and agitate while spraying in order to obtain a thorough and even coverage. In a small sprayer, shake often for agitation. A sprayer that attaches to the hose such as the Gro-Well Shad and Tree Sprayer may be used. GRAPES: Spray 6 gallons of diluted spray on 1,000 sq. ft.

DILUTIONS: 6 level tablespoons per gallon of water. One pound per 10 gallons of water.

DUSTING—This material is ready for use when applied by a duster. Apply the material directly on the tree. Cover the fruit and foliage thoroughly with a thin coat of dust and apply when air is still. For timing of applications follow directions for spraying.

Time to Spray	Delayed Dormant from first green on bud to ½ in. leaves	P e-Bloom from first pink to first bloom	Petal-Fall when last of the petals have fallen	Shuck Fall when half of the shucks have fallen from fruit	Cover Sprays 2 to 4 sprays, depending on local conditions apply at 2 week intervals		Pre- Harvest 2 to 3	Post Harvest Immedi-
					Begin 10 days after petal fall	Begin 10 days after shack fail	weeks before harvest	ately after harvest
APPLE	x	x	х		χ			
PEAR		х	Х		Х			
CHERRY		х	χ	х		Х		X
-		} - -		·		·	!	; - · · · · · · · · · · · · · · · · · · ·

Whater to which to spray.

CAUTION: Keep out of reach of children, May be harmful if swellowed. May cause irritation of nose, throat and skin. Avoid breathing dust or spray mist. Avoid contact with skin, eyes and clothing. Avoid contaction of feed and foodstuffs. In case of contact, flush with plenty of water; for eyes get medical attention. Wash well before esting or smeking. Do not apply or allow to drift into areas occupied by unprotected persons or animals. If spilled, flush area with plenty of water. Do not store diluted material, make new dilution for each use. Dispose of this container when empty.

o not apply within 10 days before or after an oil spray treatment. Do not apply to Pears, Grapes, Strewberries and Blueberries closer than 1 day to hervest. Apples, Cherries, Plums and Prunes closer than 3 days to hervest and Peaches closer than 7 days to harvest. Do not add Sulphur to the spray mixture when applying this product to Red Delicious and Baldwin apples, as the combination of Sulphur and Captan may cause spotting, vellowing and dropping of leaves. Injury may occur on Bose Years in the Jortheast under certain conditions.

This product is toxic to fish. Do not apply near ornamental fish pends or



PEAR		X	X		X			
CHERRY		Х	Х	X		X		X .
	N.		7.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Х	X	

Xindicates when to spray.

CAUTION: Keep out of reach of children. May be harmful if swallowed. May cause irritation of nose, throat and skin. Avoid breathing dust or spray mist. Avoid contact with skin, eyes and clothing. Avoid contamination of feed and foodstuffs. In case of contact, flush with plenty of water; for eyes get medical attention. Wash well before eating or smcking. Do not apply or allow to drift into areas occupied by unprotected persons or animals. If spilled, flush area with plenty of water. Do not store diluted material, make new dilution for each use. Dispose of this container when empty.

o not apply within 10 days before or after an oil spray treatment. Do not apply to Pears, Grapes, Strewberries and Blueberries closer than 1 day to harvest., Apples, Cherries, Plums and Frunes closer than 3 days to harvest and Peaches closer than 7 days to harvest. Do not add Sulphur to the spray mixture when applying this product to Red Delictous and Baldwin Apples, as the combination of Sulphur and Captan may cause spotting, yellowing and dropping of leaves. Injury may occur on Bosc Pears in the Northeast under certain conditions.

This product is toxic to fish. Do not apply near ornamental fish ponds or where runoff is likely to occur.

NOTE: Follow directions carefully, as use, storage and handling of this material is beyond the control of the seller, the buyor assumes all risks if directions given herewith are not strictly adhered to.

Carbary (Carbaratella Carp. 1816) tetrahydrophthallaide)

Carbary (Carbaratella Carb. 1816) tetrahydrophthallaide

Carbary (Carbaratella Carb

Michael Mark the the state of the state of

Cho-Well FRUIT THEE SPRAY is a combination insecticide and Fungicide for the control of Insects and Diseases on APPLE, PEACH, CHERRY, PEAR and certain other fruit trees.

GRO-WELL FRUIT TREE SPRAY may be used to control: Green Apple Aphids, Woody Apple Aphid, Codling Moth, Apple Maggot, European Red Mites, Clover Mites, Two Spotted Mites, Williamette Mites, Eye Spotted Bud Moth, Fruit Tree Leaf Roller, Apple Red Bug, Pear Psylla, Pear Midge, Pear Plant Bug, Tarnished Plant Bug on APPLES and PEARS; Oriental Fruit Moth, Plum Curculio, Peach Tree Borer, Cottony Peach Scale, Japanese Beetle on PEACHES, European Red Mite on PLUMS and PRUNES, Black Cherry Aphid, Two Spotted Mites and Tent Caterpillar on CHERRIES; Apple Scab, Brown Rot, Leaf Spot on APPLES, PEACHES, PLUMS, PRUNES and CHERRIES; Cherry Fruit Fly, Cherry Fruitworm and Mealy Plum Aphid on CHERRIES, PLUMS and PRUNES. Grape Leafhoppers, Grape Leaf Skeletonizer, Grape Berry Moth, Japanese Beetles, Red Banded Leaf Roller and Downey Mildew on Grapes. Spittlebus Leaf Roller and Strawberry Weevil on Strawberries. Blueberry Maggot, Cherry Fruitworm and Japanese Beetles on Blueberries

NOTE: For Peach Tree Borer, make two sprays starting about July 7-15 and another about August 1-10. Consult Extension Authorities for exact timing in your area. Where disease control close to harvest is necessary, apply a suitable fungicide alone in a manner which will not leave residues in excess of established tolerances. Where mite control is a serious problem add 1 tablespoonful of GRO-WELL KELTHANE per gallon of spray mixture.

DIRECTIONS: SPRAYING—Add the required amount of material to water and stir thoroughly. Pour the mixture into the sprayer and agitate while spraying in order to obtain a thorough and even coverage. In a small sprayer, shake often for agitation. A sprayer that attaches to the hose such as the Gro-Well Shrub and Tree Sprayer may be used. GRAPES: Spray 6 gallons of diluted spray on 1,000 sq. ft.

DILUTIONS: 6 level tablespoons per gallon of water. One pound per 10 gallons of water.

DUSTING—This material is ready for use when applied by a duster. Apply the material directly on the tree. Cover the fruit and foliage thoroughly with a thin coat of dust and apply when air is still. For timing of applications follow directions for spraying.

		SUGGEST	ED FRUIT	SPRAY SC	HEDULE	S		
Time to Spray	Delayed Dormant from first	Pre-Bloom from first pink	Petal-Fall when last of	Shuck Fall when half of the shucks	Cover Sprays 2 to 4 sprays, depending on local conditions apply at 2 week intervals		Pre- Harvest 2 to 3	Post Harvest Immedi-
	green on bud to ½ in. leaves	to first bloom	the petals have fallen	have fallen from fruit	Begin 10 days after petal fall	Begin 10 days after shuck fall	weeks before harvest	ately after harvest
APPLE	X	X	Х		X			
PEAR		X	Х		X			
CHERRY		Х	X	X		х		X
PEACH PLUM	X	¥	X	X		x	X	

animals. If spilled, flush area with plenty of water. Do not store diluted material, make new dilution for each use. Dispose of this container when empty.

onot apply within 10 days before or after an oil spray treatment. Do not apply to Pears, Grapes, Strewberries and Blueberries closer than 1 day to harvest., Apples, Cherries, Plums and Prunes closer than 3 days to harvest and Peaches closer than 7 days to harvest. Do not add Sulphur to the spray mixture when applying this product to Red Delicious and Baldwin Apples, as the combination of Sulphur and Captan may cause spotting, yellowing and dropping of leaves. Injury may occur on Bosc Pears in the Northeast under certain conditions.

This product is toxic to fish. Do not apply near ornamental fish ponds or where runoff is likely to occur.

NOTE: Follow directions carefully, as use, storage and handling of this material is beyond the control of the seller, the buyer assumes all risks if directions given herewith are not strictly adhered to.

,	ACTIVE INCREDIENTS:	nov 8 1967	5535-1
Carbary	Capian (N-trichloromethylthio tetrahydrophthallmide) (1-Naphthyl Nevethylcarbamate)	ANDIO ARE GENERAL PROPERTY	4.0% 7.5%
· · · · · · · · · · · · · · · · · · ·	MERT MEREGIERIS:	FUN	3.0% 85.5%
	**O,G-dimethyl ditillesphosphate of diethyl mercaptosuccinate *IM of Union Carbide Corp. for 1-Naphthyl N-Methylcarbamate NET WEIGHT	UNE POUND USDA Roy. No.	5595-7
· · · · · · · · · · · · · · · · · · ·	Sold By:	E I WALL & CONTRACTOR OF THE PARTY OF THE PA	1