



RES-Q*—200

SEED DISINFECTANT AND PROTECTANT
DUST OR SLURRY**

MANUFACTURED BY
PBI - GORDON CORPORATION
KANSAS CITY, KANSAS

*Accepted
6-5-72*

DIRECTIONS FOR USE

GENERAL INFORMATION:

RES-Q is specially formulated for use as a dust or slurry treatment on a number of crops for the control of diseases on seed, or diseases in the soil which attack seeds after planting or seedlings. It is suitable for use applied directly to the seed as a dust in the hopper box or through dust treaters; or it can be mixed in water and applied as a slurry on the farm or in the seed plant.

HOPPER BOX Treatment:

For best results mix RES-Q thoroughly with seed. If possible pre-mix RES-Q with seed in a separate container or dust treater. If this is not possible, partly fill (1/3) the planter box with seed and sprinkle proper amount of RES-Q on the grain and mix with a paddle. Repeat as needed to fill seed box. Do not mix with bare hands.

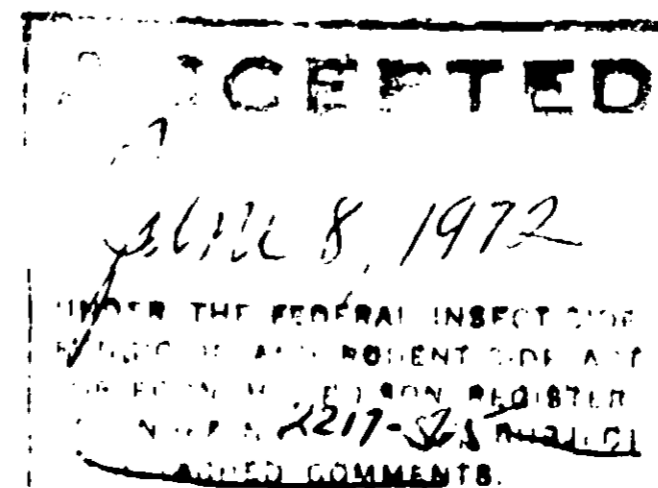
SLURRY Treatment:

Prepare slurry by mixing RES-Q in proper amount of water. The following table gives dosage of chemicals for various crops and recommended dilutions for slurry application.

SEED	DUST Dosage in Ounces Per Bushel	SLURRY			
		Lbs. RES-Q Per Gal. of SLURRY	Bushels Per Gal. of SLURRY	Example:	
				Cup Size*	Dump Weight
Wheat	1 oz/bush.	1.0	16	30cc	7.6 lb.
Rye	2 oz/bush.	1.5	12	30cc	5.3 lb.
Barley	2 oz/bush.	1.5	12	30cc	4.6 lb.
Oats	2 oz/bush.	1.5	12	30cc	3.0 lb.
Flax	4 oz/bush.	2.0	8	30cc	3.6 lb.
Sorghum and Milo	2 oz/bush.	1.5	12	30cc	5.3 lb.

Because treatment machines vary so greatly it is not possible to specify every slurry cup size seed gate number if applicable, or how to set pan dump weight.

503-572





RES-Q-200

SEED DISINFECTANT AND PROTECTANT
DUST OR SLURRY**

MANUFACTURED BY
PBI - GORDON CORPORATION
KANSAS CITY, KANSAS

st or slurry treatment
on seed, or diseases
or seedlings. It is
a dust in the hopper
mixed in water and
lant.

seed. If possible pre-
or dust treater. If this
box with seed and
rain and mix with a
Do not mix with bare

amount of water. The
or various crops and

SLURRY

Cup Size*	Example:	
	Dump Weight	
30cc	7.6 lb	
30cc	5.3 lb.	
30cc	4.6 lb.	
30cc	3.0 lb.	
30cc	3.6 lb.	
30cc	5.3 lb.	

it is not possible to
number if applicable, or

503-572

CAUTION: Caution should be observed in using. C
seed with the bare hands.

1. Avoid inhaling plus wear a dry dust filter and f
able for protection from Maneb, Captan and Hex
when handling this seed disinfectant.
2. Avoid contact with eyes, skin and clothing. In
with skin, wash with soap and water. For eyes,
for 15 minutes and get medical attention. May
of eyes, nose and throat.
3. Wash hands before eating or smoking.
4. Do not allow to become wet during storage. If
wet during storage, its fungicidal effectiveness
and it may also produce vapors which may be
5. Keep container tightly closed except when ren
and store in a dry, well ventilated area away f
6. Treat only the amount of seed to be sown to av
of storing treated seed and the associated haza
food contamination.
7. Do not use treated or left over seed for food o
8. This product is toxic to fish. Keep out of any b
not contaminate water by cleaning of equipm
of wastes.
9. Dispose of excess treated seeds by burial.
10. Do not reuse empty container. Destroy it b
crushing. Bury or discard in a safe place.

NOTICE: Seller warrants that this product conforms
statement on the label. Since conditions of use,
compatibility with other chemicals and conditio
equipment, will vary, Seller makes no claims other
on this label.

E.P.A. Reg. No. 2217-565



RES-Q*-200

SEED DISINFECTANT AND PROTECTANT**
DUST OR SLURRY



MANUFACTURED BY
PBI-GORDON CORPORATION

DIRECTIONS FOR USE

GENERAL INFORMATION:

RES-Q is specially formulated for use as a dust or slurry treatment on a number of crops for the control of diseases on seed or diseases in the soil which attack seeds after planting or seedlings. It is suitable for use applied directly to the seed as a dust in the hopper box or through dust treaters; or it can be mixed in water and applied as a slurry on the farm or in the seed plant.

HOPPER BOX Treatment:

For best results mix RES-Q thoroughly with seed. If possible pre-mix RES-Q with seed in a separate container or dust treater. If this is not possible, partly fill (1/3) the planer box with seed and sprinkle proper amount of RES-Q on the grain and mix with a paddle. Repeat as needed to fill seed box. Do not mix with bare hand.

SLURRY Treatment:

Prepare slurry by mixing RES-Q in proper amount of water. The following table gives dosage of chemicals for various crops and recommended dilutions for slurry application.

SEED	DUST		SLURRY		Example	
	Dosage in Ounces Per Bush	Lbs. RES-Q Per Gal. of SLURRY	Buttels Per Gal. of SLURRY	Cup Size	Pan Dump Weight	
Wheat	1 oz./bush	10	6	30cc	10 lb.	
Rye	2 oz./bush	15	2	30cc	5 lb.	
Barley	2 oz./bush	15	4	30cc	10 lb.	
Oats	2 oz./bush	15	2	30cc	10 lb.	
Flax	4 oz./bush	15	4	30cc	10 lb.	
Longhorn and Milo	2 oz./bush	15	4	30cc	10 lb.	

Because treatment machines vary so greatly it is not possible to specify every slurry cup size, seed rate, number of applications or how to set pan dump weight.



RES-Q-200

SEED DISINFECTANT AND PROTECTANT
DUST OR SLURRY**



CAUTION Caution should be observed in using. Do not use on seed with the bare hands.

1. Avoid inhaling plus wear a dry dust filter and full body protection for protection from Maneb, Captan and Hexachlorocyclopentadiene when handling this seed disinfectant.
2. Avoid contact with eyes, skin and clothing. In case of contact with skin, wash with soap and water. For eyes, flush for 15 minutes and get medical attention. May irritate the mucous membranes of eyes, nose and throat.
3. Wash hands before eating or smoking.
4. Do not allow to become wet during storage. If it becomes wet during storage, its fungicidal effectiveness may be reduced and it may also produce vapors which may be irritating.
5. Keep container tightly closed except when removing seed and store in a dry, well ventilated area away from food.
6. Treat only the amount of seed to be sown to avoid the hazard of storing treated seed and the associated hazard of food contamination.
7. Do not use treated or left over seed for food or feed.
8. This product is toxic to fish. Keep out of any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes.
9. Dispose of excess treated seeds by burial.
10. Do not reuse empty container. Destroy by crushing. Bury or discard in a safe place.

NOTICE: Seller warrants that this product conforms to the statement on the label. Since conditions of use and compatibility with other chemicals and conditions of equipment, will vary. Seller makes no claims other than those on this label.

E.P.A. Reg. No. 2217-565

... dust or slurry treatment
... on seed, or diseases
... ng or seedlings. It is
... is a dust in the hopper
... mixed in water and
... plant.

... seed. If possible pre-
... or dust treater. If this
... in box with seed and
... grain and mix with a
... Do not mix with bare

... amount of water. The
... for various crops and
... 1.

SLURRY

Basis	Example	
	Crop	Amount
100 lbs. Seed	30 cc	2.6 lb.
200 lbs. Seed	60 cc	5.3 lb.
300 lbs. Seed	90 cc	8.0 lb.
400 lbs. Seed	120 cc	10.7 lb.
500 lbs. Seed	150 cc	13.4 lb.
600 lbs. Seed	180 cc	16.1 lb.
700 lbs. Seed	210 cc	18.8 lb.
800 lbs. Seed	240 cc	21.5 lb.
900 lbs. Seed	270 cc	24.2 lb.
1000 lbs. Seed	300 cc	26.9 lb.

... if it is not possible to
... amount if applicable for