

Natrall for Vegetables Application Rates

Crop	Application type	Rate
Beets - Sugar and Edible	PB (Planter Box) on seed in planter box	0.5 oz. per 100,000 seeds
	LQ (Liquid) on seed with commercial treater	0.25 fl. oz. per 100,000 seeds
	LQ (Liquid) Root dip prior to transplant	0.5 fl. oz. per acre
Broccoli, Cabbage, Cauliflower	PB (Planter Box) on seed in planter box	0.5 oz. per 50,000 seeds
	LQ (Liquid) on seed with commercial treater	0.25 fl. oz. per 50,000 seeds
	LQ (Liquid) Root dip prior to transplant	0.5 fl. oz. per acre
	LQ (Liquid) In-Furrow at transplant	0.5 fl. oz. per acre in drench water
Cucurbits - Cucumbers and Melons	PB (Planter Box) on seed in planter box	0.5 oz. per 80,000 seeds
	LQ (Liquid) on seed with commercial treater	0.25 fl. oz. per 80,000 seeds
	LQ (Liquid) Root dip prior to transplant	0.5 fl. oz. per acre
	LQ (Liquid) In-Furrow at transplant	0.5 fl. oz. per acre in drench water
Cucurbits - Pumpkins and Squash	PB (Planter Box) on seed in planter box	1 oz. per 80,000 seeds
	LQ (Liquid) on seed with commercial treater	0.25 fl. oz. per 80,000 seeds
	LQ (Liquid) Root dip prior to transplant	0.5 fl. oz. per acre
	LQ (Liquid) In-Furrow at transplant	0.5 fl. oz. per acre in drench water
Peppers and Tomatoes	PB (Planter Box) on seed in planter box	0.5 oz. per 100,000 seeds
	LQ (Liquid) on seed with commercial treater	0.25 fl. oz. per 100,000 seeds
	LQ (Liquid) Root dip prior to transplant	0.5 fl. oz. per acre
	LQ (Liquid) In-Furrow at transplant	0.5 fl. oz. per acre in drench water
Potatoes and Radishes	LQ (Liquid) In-Furrow	0.5 fl. oz. per acre