Registered in Oregon Granular formulation products containing the active ingredient chlorpyrifos.				
Company Name Product Name and EPA Reg. No.	Main Crops Grown in Oregon	Buffers		
Drexel Chlorpyrifos 15G 9713-505	Asparagus Post-harvest ground application for suppression of target pests. Apply as a band over the entire crown area	Next to sensitive sites 10 ft ground 25 ft aerial		
	Cole Crops (Brassica) Rutabaga, and Turnip For direct-seeded and transplanted crops, apply this product as an atplant T-band as a 4-inch wide band centered over the row. Shallow incorporation is necessary Radish	Aquatic Buffer Corn: Post-Plant Broadcast Application, For aerial applications, do not apply within 150 feet of Rivers, Natural ponds, Lakes, Streams, Reservoirs, Marshes, Estuaries, and Commercial fish ponds.		
	Apply as an at-plant in-furrow treatment. Place granules in seed furrow with seed at time of planting.			
	CORN (Field, Sweet, Corn Grown for Seed) At-Planting T-Band Application At-Planting In-Furrow Application Post-Plant Application			
	Onions (Dry Bulb) At-plant in-furrow treatment			
	Sugar Beets At-Plant T-Band Application Post-Emergence Band Application			

	T	T
Gharda	Cole Crops (Brassica) Leafy	Next to sensitive
Chemicals	Vegetables (Bok Choy, Broccoli,	<u>sites</u>
Pilot 15G	Broccoli Raab, Brussels Sprout,	10 ft ground
33658-27 (used to	Cabbage, Cauliflower, Chinese	25 ft aerial
be 93182-8)	Broccoli, Chinese Cabbage,	
,	Collards, Kale, Kohlrabi, and Turnip)	
	For direct-seeded and transplanted	
	crops, apply this product as an at-	
	plant T-band as a 4-inch wide band	
	centered over the row. Shallow	
	incorporation is necessary	
	Rutabagas	
	At-Plant: T-Band and Band	
	Application	
	Postplant: Band Application	
	Radish	
	Apply as an at-plant in-furrow	
	treatment. Place granules in seed	
	furrow with seed at time of planting.	
	Turrow with bood at time of planting.	
	Corn (Field Corn, Sweet Corn, and	Aquatic Buffer
	Corn Grown for Seed)	Corn: Post-Plant
	·	Broadcast
	At-Planting T-Band Application	Application, For
	At-Planting In-Furrow Application	aerial applications,
	Post-Plant Application	do not apply within
		150 feet of Rivers,
	Onions (Dry Bulb)	Natural ponds,
	At-plant in-furrow treatment	Lakes, Streams,
		Reservoirs,
	Sugar Beets	Marshes, Estuaries,
	At-Plant: T-Band and Band	and Commercial fish
	Application	ponds.
	Postplant: Band Application	porido.

Dow Lorsban 15G 62719-34	Brassica (Cole) Leafy Vegetables (Crop Group 5), Rutabaga, and Turnip For direct-seeded and transplanted crops, apply this product as an atplant T-band as a 4-inch wide band centered over the row. Shallow incorporation is necessary Radish Apply as an at-plant in-furrow treatment. Place granules in seed furrow with seed at time of planting. Corn (Field, Sweet, and Corn Grown for Seed) At-Planting T-Band Application At-Planting In-Furrow Application Post-Plant Application Onions (Dry Bulb) At-plant in-furrow treatment Sugar Beets At-Plant: T-Band and Band Application Postplant: Band Application Incorporate Lorsban 15G into the top 1/2 to 1 inch of soil using suitable	Next to sensitive sites 10 ft ground 25 ft aerial Aquatic Buffer 25-150 Additional Aquatic Buffer Corn: Post-Plant Broadcast Application, For aerial applications, do not apply within 150 feet of Rivers, Natural ponds, Lakes, Streams, Reservoirs, Marshes, Estuaries, and Commercial fish ponds.
Andersons Lawn Fert Div., Inc. Andersons Golf Products Insecticide, 9198-167	Turfgrass on golf courses This product was canceled by registrant in 2020.	None