

FULL CIRCLE GREEN: AG CONTAINER PICKUP REQUEST

Call: (800) 953-5967 Email: agreturns@c-containers.com

Form Updated Apr 2020

Request Submittal Date:						Total Units for Pick	up:				
CUSTOMER/LOCATION INFORMATION											
Company	y Name:										
Location Name:						Dock Hours:					
Pickup Address:						Billing Address:					
Pickup City, State, Zip:						Billing City, State, Zi	p:				
Pickup Contact Name:						Billing Contact Nam	e:				
Pickup Email:						Billing Email:					
Pickup Phone:						Billing Phone:					
·											
Note: Pickup/Billing address and contacts required for first collection arrangement - if submitted previously please write "on file"											
All containers must be triple rinsed or RCRA empty with all closures (valve, cap, fittings) in place Submit photo(s) showing condition of cages with each pickup request											
COMPOSITE IBCs (Bottle in Cage)											
(enter quantity of each container size by residue type)											
IBC QUANTITY BY SIZE (Bottle in Cage Type)											
135 275 330			1	RESIDUE TYPE							
gal	gal	gal									
								labels marked out or remo		100TH	
	RCRA Empty: Nutrients, Surfactants, Adjuvants, Coatings, Other Ingredients not regulated by FIFRA, not DOT Hazmat RCRA Empty: Herbicides, Pesticides, other FIFRA Regulated materials - not DOT Hazmat - no 2,4 d									not DOT Hazmat	
			RCF	RCRA Empty: DOT Class 6.1 Hazmat - check active ingredient list below - SEE NOTE 1 - SDS or Label needed if not on list							
				RA Empty: DOT Class 3,				st below			
RCRA Empty: Materials containing 2,4 d residue - SEE NOTE 2											
NOTES:											
UN 1738 Benzyl Chloride, UN 3017 Dimethoate and UN 2991 Carbamate are P-listed (Acutely Toxic) and are required by RCRA to be triple rinsed. These materials are known to be packaged in IBCs and drums. Any active ingredient not listed below and classified as DOT Hazard Class 6.1 must be reviewed and approved - Safety Data Sheet or photo of label required for review. Any other P-listed residues (Acutely Toxic as defined in 40 CFR 261.33(e)) are required to be triple rinsed.											
2	Any material containing 2,4-d must be triple rinsed per Centurion Container policy. If special arrangement is made, 2,4-d residues must be RCRA empty and drip dry and handling fee may apply.										
ACTIVE INGREDIENT LIST											
Ace	tochlor			Dimethenamid	7 —	Inorganic Soil Amendment	1 [Pendamethalin	7	Zinc Chloride	
	Algae Extract			Dycyandiamide	1 🗀	Lambda Cyhalothrin	1 🗀	Phenmedipham		Zinc Sulfate	
	Ammonium Nitrate			Endothall	↓	Leonardite		Pigment]	Other - list:	
	Ammonium Sulfate Atrazine			Ethephon Ethyl Alcohol	$+$ \vdash	Malathion MCPA		Potassium Hydroxide Seed Coat Polymer	┥ ├──		
Bentazon				Ethyl Lactate	1	Mepiquat Chloride		Seed Coating	1		
Bifenthrin				Ethylfluralin]	Metalaxyl] [Simazine			
	Boric Acid Bromoxynil			Fenpyroximate Ferrous Sulfate	┪┝──	Metalochlor Metconazole	+	Soybean Oil Sulfonate	+		
	Calcium			Fish Granules	 	Metham Potassium	1 🗕	Tebuconazole	1 -		
Cald	Calcium Carbonate			Fludioxonil] [Metham Sodium		Thiabendazole			
Calcium Polysulfide Chelating Agent				Fluopyram	$+$ \vdash	Methylated Seed Oil	┥┝	Thiamethoxam	↓ 		
Chlorothalonil			Fomesafen Fosamine	+	Micronutrients Mineral Oil	╅┝	Thiencarbazone-methyl Thiophanate methyl	┪ ├──			
Chlorpyrifos			Glufosinate Ammonium	1	Naptha	I 🗀	Tolclofox-methyl				
Chlothianidin			Glyphosate	4	NBPT	↓ □	Triclopyr Triethylamoine	↓ 			
 	thodim oper Sulfate			Hexazinone Humic Acid	+	Nitrapyrin Nitrogen	$+ \vdash$	Trifloxystrobin Trifluralin	$+ \vdash$		
—	amba			Imazapyr	1 L	Paraffin Oil	1 🗀	Urea	1 🗀		
Dife	enoconazole			Imidacloprid		Paraquat Dichloride		Urea Sulfate			