

February 7, 2022

James Quillen, Director
Cloud County Emergency Management
811 Washington Street
Concordia, KS 66901

Office: 785-243-8131

jquillen@cloudcountyks.org

Mr. James Quillen:

RE: 2021 Tier II reporting:

Enclosed please find a copy of the Tier II 2021 Emergency Planning and Community Right to Know Emergency and Hazardous Chemical Inventory.

The report is for the facility located at the following address:

Central Plains Agronomy 1710 East 6th Street Concordia, KS 66901

If you shave have any questions, please contact:

Jim Stromberg – Warehouse Manager

Sincerely,

Greg Conway – Owner

Central Plains Agronomy, LLC



Kansas EPCRA Tier II Emergency & Hazardous Chemical Inventory
Mail to: Right-to-Know Program
1000 SW Jackson Suite 330
Topeka KS 66612-1365
(785) 296-1688

Important: Read all instructions before completing form	1. Reporting Period From January 1 to December 31 2021
2. Facility Identification 2a. New Facility Yes X No	
Name CENTRAL PLAINS AGRONOMY Street Address 1/10 EAST 6TH ST	Business Name CENTRAL PLAINS AGRONOMY LLC
Latitude 39.5713900 Longitude -97.6360700 City CONCORDIA County CLOUD State KS Zip 66901 Phone 785-614-1508 State KS Zip 66901	
NAICS 424910	Email_wsipe@cpagronomy.com Dun & Bradstreet_
ccupants 9	3b. Mailing Address if different from Owner/Operator Address
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? X yes No	Business Name
Subject to Chemical Accident Prevention under Section 112r of CAA (40 CFR part 68)? \square Yes \square No	ATTNSTATE_KSZip
4a. Tier II Contact	5. Section Reporting: Please check as appropriate
Name_GREG CONWAY Title_OWNER Phone_785-614-2295 24-hour phone_800-535-5053 Email_cpagronomy@cpagronomy.com	
4b. Emergency Contact Name Jim Stromberg Title WHSE MGR Phone 785-275-2694 24-hour Phone 800-535-5053	Facility ID # Parent ID # Entered by
Name GREG CONWAY Title OWNER None 785-614-2295 24-hour Phone 800-535-5053	6. Optional Attachments
mail cpagronomy@cpagronomy.com	Site Plan Description of Dikes Other Safeguard Measures
7. Certification (Read and sign after completing all Sections)	
Coertify under penalty of law that I have personally examined and am familiar with the information submitted in pages 1 for obtaining this information, I believe the submitted information is true, accurate, and complete.	ion submitted in pages 1 through 20 and based on my inquiry of those individuals responsible e.
Greg Conway - Owner February 7, 2022	Section 6
Name and official title of owner/operator or authorized representative	Date

Solid Pure Chemical Name: Abundit Edge ☐ Trade Secret EHS CAS # (if applicable): EHS: CAS# Solid EHS Name (if applicable): ☐ Trade Secret Chemical Name: 2,4-D LV6 Pure EHS CAS # (if applicable): EHS Name (if applicable): CAS #: 1928-43-4 Chemical Information ☐ Yes □Yes × No X Mix XI Liquid **⋈** Mix XI Liquid Chemical Description No No ☐ Gas ☐ Gas Self-reactive
Pyrophoric (liquid or solid)
Pyrophoric gas
Self-heating
Organic peroxide
Corrosive to metal
Gas under pressure Pyrophoric (liquid or solid) Oxidizer (gas, liquid, or Hazard not otherwise In contact with water Gas under pressure Combustible Dust emits flammable gas Oxidizer (gas, liquid, or Flammable (gases, Explosive Hazard not otherwise Combustible Dust In contact with water Gas under pressure Pyrophoric gas (compressed gas) aerosols, liquids, or solids) Corrosive to metal Self-heating Self-reactive Flammable (gases, emits flammable gas Organic peroxide Explosive (compressed gas) aerosols, liquids, or solids) Physical Hazards Aspiration hazard
Simple asphyxiant
Hazard not otherwise Simple asphyxiantHazard not otherwise Skin corrosion or irritationSerious eye damage or eye Skin corrosion or irritationSerious eye damage or eye Specific target organ Reproductive toxicity Carcinogenicity Germ cell mutagenicity Serious eye damage or eye Respiratory or skin classified Aspiration hazard repeated exposure) toxicity (single or Acute toxicity (any route Carcinogenicity Germ cell mutagenicity Serious eye damage or eye of exposure) Specific target organ Reproductive toxicity sensitization Respiratory or skin repeated exposure) toxicity (single or sensitization of exposure) Acute toxicity (any route Health Hazards X Optional Report Tote Bin Optional Report Tote Bin Plastic Bottles or Jugs 58 365 Container Type Container Type Number of Days on Site Number of Days on Site 25,470 12,393 53,732 19,554 Ambient Pressure Pressure Ambient Pressure Ambient Pressure Pressure Maximum Daily Amount (lbs) Average Daily Amount (lbs) Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations Ambient temperature Temperature Ambient temperature Ambient temperature Temperature if Confidential Chemical Warehouse Chemical Warehouse Chemical Warehouse Page Storage Location Storage Location 12 of 20

8. Chemical Information						Page 3 of 20
Chemical Description	Physical Hazards	Health Hazards		Store	Storage Types & Locations	
Chemical Name:	Forbain	\[\times\]	Container Type	Pressure	Temperature	Storage Location
Agsaver Glyphosate	☐ Flammable (gases,	of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	Chemical Warehouse
CAS#						
7.	Oxidizer (gas, liquid, or solid)	Serious eye damage or eye irritation				may f
EHS: □ Yes ☒ No	Self-reactive	Respiratory or skin				
ELIC Name (if and inchin)	Pyrophoric (liquid or solid)	sensitization				
CH3 Name (II applicable):	Pyrophoric gas	Germ cell mutagenicity			l	
	Self-heating					
EHS CAS # (if applicable):	Organic peroxide	Reproductive toxicity				
	Gas under pressure	Specific target organ toxicity (single or				
□ Solid ☑ Liquid □ Gas	(compressed gas)	repeated exposure)	87,890	Maximum [Maximum Daily Amount (lbs)	
	emits flammable gas		19,280	Average D	Average Daily Amount (lbs)	
	Hazard not otherwise	La Hazard not otherwise classified	365 Nimber of Davis or Site	0.000		
Li Irade Secret	classified]			
				,		
Chemical Name:	☐ Explosive	Acute toxicity (any route	Bag Container Type	Ambient Pressure		Storage Location
AMS Spray Grade	☐ Flammable (gases,	of exposure)	C		ranoten competante	Cnemical Warehouse
CAS#		Skin corrosion or irritation				
	solid)	irritation				
EHS: Yes No	Self-reactive	Respiratory or skin				
ELIC Name (if applicable).	Pyrophoric (liquid or solid)	sensitization				
cito ismite (ii applicable).	Pyrophoric gas	Germ cell mutagenicity				
	Organic heroxide	Deproduction to the				
EHS CAS # (if applicable):	Corrosive to metal	Specific target organ				
	Gas under pressure	toxicity (single or				
X Solid □ Liquid □ Gas	(compressed gas)	repeated exposure)	55,743	Maximum D	Maximum Daily Amount (lbs)	
Mix	emits flammable gas	Simple asphyxiant	20,898	Average Da	Average Daily Amount (lbs)	
	Hazard not otherwise	classified	365 Number of Prin			
Trade Secret	classified		Number of Days on Site	on Site		
			Optional Report			

Chemical Nume: Attrazine 4I. Commical Nume: Attrazine 4I. Controller Visa Si No. El-Specime Commical Nume: CAS ## 1912_94.9 CAS ## 1912_94.9 CAS ## (1912_94.9					(11)		rageot
In Albane: Captioner Type Captioner Table In Captioner Type Pressure Temperature Captioner	Chemical Description	Physical Hazards	Health Hazards		Storo	ge Types & Locat	rions
Set Mone Explosive		poss		Container Type	Pressure	Temperature	Storoge Location
Formable (gases, and reveals) Galdar (gas, liquid, or acceptance) Galdare (gas, liquid, or	Atrazine AI		Acute toxicity (any route	Tote Bin	Ambient Pressure		Chemical Warehouse
1912-24-9 Oddiscr (gas, liquid, or solids) San corrosion or irritation	ANIMOTING ALT	☐ Flammable (gases,	of exposure)	Plastic Bottles or Jugs	Ambient Pressure		Chemical Warehouse
Selective Solid Serious eye demage or eye Selective Solid Selective Selectiv							CINTING IT STOUDE
Secret Silva Self-reactive Serious S	CAS #: 1912-24-9						
Yes No Self-reactive Respiratory or skin Self-reactive Respiratory or skin Serior topplicable Seri Freatring Series and productive toxicity (organic productive		solid)	irritation				
me (if applicable): Pyraphoric gas Serif-itantion Pyraphoric gas Serif-hearing Serif-hearing Serif-hearing Serif-hearing Serif-hearing Serif-hearing Serif-hearing Serif-hearing Serif-hearing Serif-tanger or put Ser		Self-reactive					
mme (if applicable): Pyraphonic gas Germ cell mutagenicity Germ c		Pyrophoric (liquid or solid)	sensitization				
S#(if applicable): Carcinogenicity Carcinog	EHS Name (if applicable):	Pyrophoric gas					
Corresive to metal Specific trapper organ		Self-heating					
S#(ff applicable): Cornovate beroxide Specific target organ Specific ta		Contributing					
Corrosive to metal Specific arget organ	TUS (18 # (if amplicable))	Crganic peroxide					
Compressed gas Contract with water Compressed gas Computers exposure Compressed gas Combustible bust Combustible	-13 763 # (II applicable).	Corrosive to metal					
Compressed gas Incorrect with water Aspiration hazard Simple asphyxiant Combustible pass Incorrect with water Combustible pass Incorrect injury Supreme Explosive Explosive Explosive Explosive Incorrect (liquid or solids) Acarle toxicity (amy route Incorrect (liquid or solids) Acarle toxicity (amy route Incorrect (liquid or solids) Acarle toxicity (amy route Incorrect (liquid or solids) Incorrect with water Incorre		Gamma Pressure	Toxicity (single or				
	XI Liquid			168,639	Maximum [Daily Amount (lbs)	
Administration of otherwise classified class	X			50,757	Average D	aily Amount (Iba)	
Hazard not otherwise Classified 360 Number of Days on Site		Combustible Dust	☐ Hazard not otherwise		1 1 2 2 2	בווץ החוסטווו (וסש)	
Acute toxicity (amy route represented Container Type Pressure Temperature Container Type Pressure Temperature Container Type Plastic Bottles or Jugs Ambient temperature Chemical Container Type Plastic Bottles or Jugs Ambient temperature Chemical Container Type Plastic Bottles or Jugs Ambient temperature Chemical	Trade Servet		classified	1	s on Site		
Name: Explosive Acute toxicity (any route of exposure) Acute toxicity of exposure) Acute toxicity (any route of exposure) Ambient Report (any route of exposure) Acute of exposure) Acute of exposure (any route of exposure) Acute of exposure (a		ciassified					
I Name: Explosive				Containen Type	7	-	
ity Supreme Flammable (gases, aerosols, liquids, or solids) Skin corrosion or irritation Serious eye damage or eye Serious eye Serio	hemical Name:	Explosive		Plastic Bottles or Juss	Ambient Pressure	Ambient temperature	Storage Location
aerosols, liquids, or solids) Oxidizer (gas, liquid, or solid) Self-reactive solid) Self-reactive sensitization Respiratory or skin sensitization Pyrophoric (liquid or solid) Pyrophoric gas Self-heating Organic peroxide Corrosive to metal composive to metal society Equivalent Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible Dust classified Classified Skin corrosion or irritation Respiratory or skin sensitization Germ cell mutagenicity Acarcinogenicity Respiratory or skin sensitization Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Acarcinogenicity Approphoric (liquid or solid) Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Acarcinogenicity Approphoric (liquid or solid) Approphoric gas Carcinogenicity Approphoric gas Approphoric gas Aspiration hazard Simple asphyxiant Classified Classified Classified	Authority Supreme			o,		ramoient temperature	Chemical Warehouse
□ Oxidizer (gas, liquid, or solid) □ Serious eye damage or eye irritation □ Self-reactive □ Respiratory or skin □ Pyrophoric (liquid or solid) □ Respiratory or skin □ Pyrophoric (gas □ Germ cell mutagenicity □ Germ cell mutagenicity □ Germ cell mutagenicity □ Corrosive to metal □ Corrosive to metal □ Corrosive to metal □ Specific target organ □ Compressed gas) □ In contact with water □ In contact with water □ Aspiration hazard □ Emits flammable gas □ Aspiration hazard □ Combustible Dust □ Aspiration to otherwise □ Liquid □ Combustible Dust □ Classified □ Aspiration hazard □ Aspiration hazard □ Classified □ Aspiration to otherwise □ Classified □ Classified		aerosols, liquids, or solids)	Skin corrosion or irritation				
solid) Self-reactive Respiratory or skin Self-reactive Self-reactive Sensitization Sensitization	AS #:		Serious eve damage or eve				
□ Yes ☑ No □ Self-reactive □ Respiratory or skin me (if applicable): □ Pyrophoric (liquid or solid) □ Sensitization □ Pyrophoric gas □ Germ cell mutagenicity ☑ Carcinogenicity □ Self-heating ☑ Carcinogenicity ☒ Carcinogenicity ☑ Organic peroxide ☒ Reproductive toxicity ☒ Reproductive toxicity ☒ Liquid ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Aspiration hazard ☒ Mix ☐ Combustible Dust Hazard not otherwise classified ☐ Hazard not otherwise classified ☐ 2.567 Assimple asphyxiant Classified Classified Classified Classified Classified		solid)	irritation				
me (if applicable): Pyrophoric (liquid or solid) Self-heating Self-heating Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible Dust Hazard not otherwise Classified Serm cell mutagenicity Acroinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard 12.827 Hazard not otherwise classified Secret Secret Secret Classified	□ Yes	☐ Self-reactive					
me (if applicable): Pyrophoric gas Germ cell mutagenicity Carcinogenicity C		Pyrophoric (liquid or solid)	sensitization				
S# (if applicable): Self-heating	:H5 Name (if applicable):	Pyrophoric gas					
S# (if applicable): Organic peroxide Corrosive to metal Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible Dust Hazard not otherwise classified Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant Classified Classified Assified 2.567 Classified		☐ Self-heating					
S# (it applicable): Corrosive to metal Specific target organ		Organic peroxide	Reproductive toxicity				
Image: Secret Gas under pressure (compressed gas) To contact with water (compressed gas) In contact with water repeated exposure) In contact with water repeated exposure In contac	HS CAS # (it applicable):	_					
Compressed gas repeated exposure 12.827 In contact with water emits flammable gas Simple asphyxiant 2.567 Combustible Dust Hazard not otherwise Classified Classifi			toxicity (single or				
Aspiration hazard In contact with water Aspiration hazard emits flammable gas Simple asphyxiant 2.567 Combustible Dust Hazard not otherwise Classified Cl	▼			12.827	Maximum D	aily Amount (lbs)	
E Secret E mits flammable gas	TIQUIO						
E Secret Classified Classified Classified 213 Number of Days on classified		emits flammable gas	Simple asphyxiant	2,567	Average Da	ily Amount (lbs)	
classified classified		Compustible Dust	Hazard not otherwise				
cidssified	14	Hazard not otherwise	classified		s on Site		
	I l'ade Secret						

8. Chemical Information						Page 5 of 20
Chemical Description	Physical Hazards	Health Hazards		Stora	Storage Types & Locations	
The mind Name.	Fran	-7-X	Container Type	Pressure	Temperature	Storage Location
Azoxy 2SC	☐ Flammable (gases,	Acute toxicity (any route of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	Chemical Warehouse
recorded the	aerosols, liquids, or solids)	Skin corrosion or irritation				
CAS #:	Oxidizer (gas, liquid, or	Serious eye damage or eye				
	sulid)	irritation				
EHS: Ll Yes XINo	Self-reactive	Respiratory or skin				
	Pyrophoric (liquid or solid)					
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	☐ Self-heating					
	Organic peroxide					
にいってかっ # (II applicable):	Corrosive to metal	Specific target organ				
	(compressed ans)	repeated exposure)	13 164		:	
□Solid ☒Liquid □Gas	In contact with water	Aspiration hazard	12,10+	waximum t	Maximum Daily Amount (lbs)	
□Pure ☑Mix	emits flammable gas Combustible Dust	Simple asphyxiant	3,106	Average D	Average Daily Amount (lbs)	
☐ Trade Secret	Hazard not otherwise	classified	30Number of Days on Site	s on Site		
			Optional Report			
Chemical Name:	1		Container Type	Pressure	Temperature	Storage Location
AzoxyProp Prime	Elammable (acses	of exposure)	Tole Bin	Ambient Pressure	Ambient temperature	Chemical Warehouse
		Skin corrosion or irritation				
CAS #:	Oxidizer (gas, liquid, or					
]	solid)	irritation				
EHS: Ll Yes XINO	Self-reactive	X Respiratory or skin				
EUG Name (if and in the)	Pyrophoric (liquid or solid)	sensitization				
cho ivanie (ii applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Organic peroxide	Carcinogenicity				
EHS CAS # (if applicable):	Corrosive to metal	Specific target organ			7	
	☐ Gas under pressure					
□ Solid ☑ Liquid □ Gas	(compressed gas)	repeated exposure)	16,714	Maximum D	Maximum Daily Amount (lbs)	
Proposition			4,965	Average Da	Average Daily Amount (lbs)	
	Combustible Dust	Hazard not otherwise				
☐ Trade Secret	classified	ciassified	Number of Days on Site	on Site		W-
			Optional Report			

8. Chemical Information						Page 6 of 20
Chemical Description	Physical Hazards	Health Hazards		Store	Storage Types & Locations	
Chemical Name:	1		Container Type	Pressure	Temperature	Storage Location
Border Xtra		Acute toxicity (any route	Tote Bin	Ambient Pressure		Chemical Warehouse
	☐ Flammable (gases,	of exposure)	Plastic Bottles or Jugs	Ambient Pressure		Chemical Warehouse
CAS #		Skin corrosion or irritation				The state of the s
7.00	Oxidizer (gas, liquid, or	Serious eye damage or eye				
]	solid)	irritation				
EHS: Lyes No	Self-reactive	Respiratory or skin				
	Pyrophoric (liquid or solid)	sensitization				
EHS Name (it applicable):	Pyrophoric gas	Germ cell mutagenicity				
	☐ Self-heating	☐ Carcinogenicity				
	Organic peroxide	Reproductive toxicity				
EHS CAS # (if applicable):	Corrosive to metal	Specific target organ				
	Gas under pressure	toxicity (single or				
V	(compressed gas)	repeated exposure)	55,982	Maximum I	Maximum Daily Amount (lbs)	
Solid ALIquid Libas	In contact with water	Aspiration hazard			,	
Pure Mix	emits flammable gas	Simple asphyxiant	32,919	Average D	Average Daily Amount (lbs)	
	Hazard not otherwise	classified	269			
L Irade Secret	classified					
			X Optional Report			
Chemical Name:	1		Container Type	Pressure	Temperature	Storage Location
Buccaneer 5 Extra		Acute toxicity (any route	Tote Bin	Ambient Pressure	ē	Chemical Warehouse
	Flammable (gases,					
CAS #		Skin corrosion or irritation				and a second
() () () () () () () () () () () () () (Oxidizer (gas, liquid, or	M Serious eye damage or eye				
	solid)					
EHS: Li yes & No	Self-reactive	Respiratory or skin				
FUG Nome (if and in the)	Pyrophoric (liquid or solid)	sensitization				
CHO Name (II applicable):	Pyrophoric gas	Germ cell mutagenicity				
	☐ Self-heating	✓ Carcinogenicity			_, _	
	Organic peroxide	Reproductive toxicity				
ENS CAS # (IT applicable):	Corrosive to metal	Specific target organ				<u> </u>
	Gas under pressure	toxicity (single or				
		repeated exposure)	39,409	Maximum D	Maximum Daily Amount (lbs)	
4	In contact with water	Aspiration hazard			9	
☐ Pure ☒ Mix	Combinetible Dust	Simple asphyxiant	13,057	Average Da	Average Daily Amount (lbs)	
	Compassible Das	Hazard not otherwise				
☐ Trade Secret	classified	classified	164 Number of Days on Site	on Site		
			O State of the sta			
			Optional Report			

8. Chemical Information						Page 7 of 20
Chemical Description	Physical Hazards	Health Hazards		Storage [_]	Storage Types & Locations	
Chemical Name:	Explosive	X	Container Type	Pressure	Temperature	Storage Location
Cheetah	KI Flammable (gases,	of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	Chemical Warehouse
CAS ‡		Skin corrosion or irritation				
7.	Oxidizer (gas, liquid, or	X Serious eye damage or eye				
EHS: Yes KINO	Solf postion					
	Pyrophoric (liquid or solid)	sensitization			Free	
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity			-	
	☐ Self-heating				1	
	Organic peroxide	Reproductive toxicity				
EHS CAS # (IT applicable):	Corrosive to metal	🛛 Specific target organ				
	(compressed gas)	repeated exposure)	12,058	Maximum Da	Maximum Daily Amount (Ibe)	
	emits flammable as	Aspiration hazard	202			
Pure Mix	Combustible Dust	Hazard not otherwise	2,000	Average Dail	Average Daily Amount (lbs)	
☐ Trade Secret	Hazard not otherwise classified	classified	/3 Number of Days on Site	on Site		
			Optional Report			
Chemical Name:		X	Container Type		Temperature	Storage Location
Clethodim 2E - RED	Flammable (gases,	of exposure)	r rastic Dottes of Jugs	Ambient Pressure A	Ambient temperature	Chemical Warehouse
CAS #		Skin corrosion or irritation				Para Para Para Para Para Para Para Para
555	Oxidizer (gas, liquid, or solid)	Serious eye damage or eye irritation				
EHS: Yes No	☐ Self-reactive	Respiratory or skin			1	
ELIC Name (if and in the late)		sensitization				
CH3 Name (II applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	Carcinogenicity				
EHS CAS # (if applicable):	Corrosive to metal	Specific target argan				
	☐ Gas under pressure					
□Solid ⊠Liquid □Gas	(compressed gas) In contact with water	repeated exposure) Aspiration hazard	21.038	Maximum Dail	Maximum Daily Amount (lbs)	
Pure Mix	emits flammable gas	Simple asphyxiant	3,727	Average Daily Amount (lbs)	Amount (lbs)	
☐ Trade Secret	Hazard not otherwise	classified	256 Number of Days on Site	on Site		
			Optional Report			

						Page 8 of 20
Chemical Description	Physical Hazards	Health Hazards		Story	Storage Types & Locations	
Chemical Name:		CC	Container Type	Pressure	Temperature	C4 !:
Clethodim 2EC	☐ Flammable (anses	of exposure)	Plastic Bottles or Jugs	Ambient Pressure		Chemical Warehouse
	gerosols liquids or solids)					
CAS#:	Oxidizer (gas, liquid or	X Serious eva damage on the				
]	solid)	irritation				
EHS: Yes No	☐ Self-reactive	X Respiratory or skin				
	Pyrophoric (liquid or solid)					
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	☐ Self-heating	☐ Carcinogenicity				
	Organic peroxide					
EHS CAS # (if applicable):	Corrosive to metal	Specific target argan				
	Gas under pressure	toxicity (single or				
Solid X Liquid Gas	(compressed gas)	repeated exposure)	22,943	Maximum	Maximum Daily Amount (lbs)	¥
₹	emits flammable gas	Simple asphyxiant	7.346	7		
I con	Combustible Dust	☐ Hazard not otherwise		Civel age D	Average Daily Amount (IBS)	
☐ Trade Secret	Classified	classified	163Number of Days on Site	s on Site		
			Optional Report			
Chemical Name:	Explosive	X	Container Type	Pressure	Temperature	Storage Location
Cover XL	☐ Flammable (gases,	of exposure)	r rastic Doutes of Jugs	Ambient Pressure	Ambient temperature	Chemical Warehouse
CAS#		Skin corrosion or irritation				
	Cxidizer (gas, liquid, or	M Serious eye damage or eye				
EHS: Yes No	Self-reactive	Posting				
	Pyrophoric (liquid or solid)	sensitization				
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	☐ Carcinogenicity				
FUS CAS # (if applicable)	Organic peroxide	Reproductive toxicity				
The state of the applicable).	Corrosive to metal	Specific target organ				
	(compressed ans)	reheated expenses				THE STATE OF THE S
□ Solid ☒ Liquid □ Gas	In contact with water	Aspiration hazard	16,218	Maximum D	Maximum Daily Amount (lbs)	
Pure Mix	emits flammable gas	Simple asphyxiant	7,094	Average Da	Average Daily Amount (lbs)	
☐ Trade Secret	Hazard not otherwise	classified	89 Number of Days on Site	on Site		
			opinonal report			

8. Chemical Information						Page 9 of 20
Chemical Description	Physical Hazards	Health Hazards		Store	Storage Types & Locations	
2			Container Type	Procelino	Temperatura	
Detonate	Explosive	Acute toxicity (any route	Tote Bin	Ambient Pressure	Ambient temperature	Storage Location
	☐ Flammable (gases,	of exposure)	Plastic Bottles or Jugs	Ambient Pressure		Chemical Warehouse
CAS #		Skin corrosion or irritation	Q			Chemical Warehouse
*	Oxidizer (gas, liquid, or solid)	Serious eye damage or eye				
EHS: Yes No	Self-reactive	X Despiratory on dis				
	Pyrophoric (liquid or solid)	sensitization				
EHS Name (it applicable):	Pyrophoric gas	☐ Germ cell mutagenicity				
	☐ Self-heating	☐ Carcinogenicity				
EUS CAS # CE amplication	Organic peroxide	☐ Reproductive toxicity				
THE PROPERTY OF THE PROPERTY.	Corrosive to metal	Specific target organ				
Solid VI ignid		repeated exposure)	57,400	Maximum I	Maximum Daily Amount (lbs)	
3	emits flammable gas	Simple asphyxiant	24 488	,	•	
Pure	Combustible Dust	☐ Hazard not otherwise	1,00	Average D	Average Daily Amount (lbs)	
☐ Trade Secret	Lazard not otherwise classified	classified	268 Number of Days on Site	's on Site		
			Optional Report			
Chemical Name:	Explosive	X Acute toxicity (constant	Container Type	Pressure	Temperature	Storage Location
Diablo	Flammable (gases	of exposure)	Plastic Bottles or Tugs	Ambient Pressure	Ambient temperature	Chemical Warehouse
	aerosols, liquids, or solids)	Skin corrosion or irritation	9.00	. Millorette I resoule	Amoient temperature	Chemical Warehouse
CAS #:	Oxidizer (gas, liquid, or	X Serious eye damage or eye				
EHS: Voc William	solid)					
	Self-reactive	Respiratory or skin				
EHS Name (if applicable):	Pyrophoric (liquid or solid)	sensitization				
Co abbitonio)	Eals basis	Germ cell mutagenicity				
	Opposit sound	Carcinogenicity				
EHS CAS # (if applicable):	Corrosive to metal	Reproductive toxicity				
	Gas under pressure	toxicity (single or				
₹ - :	(compressed gas)	repeated exposure)	46.032	Maximum	aily Amount (Iba)	
Liquid Ligas	In contact with water	Aspiration hazard			men can miletin (103)	
☐ Pure ☒ Mix	Combustible Dust	Hazard not otherwise	19,186	Average Da	Average Daily Amount (lbs)	
☐ Trade Secret	Hazard not otherwise classified	classified	48 Number of Days on Site	on Site		
			Optional Report			

8. Chemical Information						Page 10 of 20
Chemical Description	Physical Hazards	Health Hazards		Story	Storage Types & Locations	
				_	if Confidential	
Chemical Name:	Explosive	N Acute textisis (Container Type	Pressure		Storage Location
Dicamba DMA			Tote Bin	Ambient Pressure		Chemical Warehouse
	gerosols liquids or solids)		Plastic Bottles or Jugs	Ambient Pressure		Chemical Warehouse
CAS#:	aerosols, liquias, or solids)					Manual Ma
19	Cxidizer (gas, liquid, or	Serious eye damage or eye				Name of the second seco
EUS: VSS VIN	solid	irritation				NAME OF THE PARTY
Lives	Self-reactive	A Respiratory or skin				
Elic Name (if and it is	Pyrophoric (liquid or solid)	sensitization				
EHO Name (IT applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	☐ Carcinogenicity				
	Organic peroxide	Denroductive tovicity				
EHS CAS # (if applicable):	Corrosive to metal	Specific topoet oxidity				
	Gas under pressure	toxicity (single or				
Solid XI issuid	(compressed gas)	repeated exposure)	85,185	Maximum	Maximum Daily Amount (lbs)	
-1	emits flammable and	Aspiration hazard				
Pure X Mix	Combustible Dust	Hazard not otherwise	30,743	Average D	Average Daily Amount (lbs)	
☐ Trade Secret	Hazard not otherwise	classified	365 Number of Days on Site	s on Site		
	ZIJIII O O O O O O		Optional Report			
Chemical Name:		X	Container Type	Pressure	Temperature	Storage Location
Dicamba HD	Elements (const		riasiic bottles of Jugs	Ambient Pressure	Ambient temperature	Chemical Warehouse
	aerosols, liquids, or solids)	of exposure)	Lote Bin	Ambient Pressure	Ambient temperature	Chemical Warehouse
CAS#:	Oxidizer (aas liquid or	X Serious eye damage on an				
	solid)	irritation				
EHS: Yes No	☐ Self-reactive	Respiratory or skin				
	Pyrophoric (liquid or solid)					
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	☐ Carcinogenicity				
	Organic peroxide	☐ Reproductive toxicity				
ているでなる # (II applicable):	Corrosive to metal	Specific target organ				
	(compressed and)	toxicity (single or				
□Solid ⊠Liquid □Gas	☐ In contact with water	Aspiration hazard	62,954	Maximum D	Maximum Daily Amount (lbs)	
Dino X Mix	emits flammable gas	Simple asphyxiant	17,638	Average Da	Average Daily Amount (Ihs)	
		Hazard not otherwise				
☐ Trade Secret	L Hazard not otherwise	classified	365 Number of Days on Site	s on Site		
			Optional Report			

Pure Solid ☐ Trade Secret EHS CAS # (if applicable): EHS Name (if applicable): EHS: Pure Solid CAS #: ☐ Trade Secret Chemical Name Chemical Name: Duplicator 6 EHS CAS # (if applicable): EHS Name (if applicable): EHS: CAS #: 8. Chemical Information Engenia ☐ Yes ☐ Yes X Mix X Liquid **⋈** Mix XI Liquid Chemical Description X No X No ☐ Gas □ Gas Self-reactive
Pyrophoric (liquid or solid)
Pyrophoric gas
Self-heating
Organic peroxide
Corrosive to metal
Gas under pressure Organic peroxide Hazard not otherwise In contact with water Combustible Dust emits flammable gas Oxidizer (gas, liquid, or Flammable (gases, Explosive Hazard not otherwise Combustible Dust In contact with water Corrosive to metal (compressed gas) aerosols, liquids, or solids) emits flammable gas Self-heating Pyrophoric gas Pyrophoric (liquid or solid) Self-reactive Oxidizer (gas, liquid, or Explosive Gas under pressure Flammable (gases, (compressed gas) aerosols, liquids, or solids) Physical Hazards Skin corrosion or irritationSerious eye damage or eye X \times \geq Hazard not otherwise Simple asphyxiant Aspiration hazard Specific target organ Reproductive toxicity Carcinogenicity Germ cell mutagenicity Respiratory or skin Serious eye damage or eye repeated exposure) toxicity (single or Acute toxicity (any route Hazard not otherwise Simple asphyxiant sensitization of exposure) Specific target organ Carcinogenicity Germ cell mutagenicity Aspiration hazard Reproductive toxicity repeated exposure) toxicity (single or Respiratory or skin Serious eye damage or eye Skin corrosion or irritation sensitization Acute toxicity (any route of exposure) Health Hazards Optional Report Tote Bin Plastic Bottles or Jugs Optional Report Tote Bin 327 10 Container Type Container Type Number of Days on Site Number of Days on Site 15,995 45.578 32,311 42,890 Pressure
Ambient Pressure Ambient Pressure Ambient Pressure | Ambient temperature Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations Temperature

Ambient temperature Ambient temperature Temperature if Confidential Chemical Warehouse Chemical Warehouse Chemical Warehouse Storage Location Storage Location 11 of, 20

Solid Pure ☐ Trade Secret EHS CAS # (if applicable): EHS: Chemical Name: FulTime NXT EHS Name (if applicable): Pure Solid CAS# ☐ Trade Secret Chemical Name: Fluroxypyr EHS CAS # (if applicable): EHS: EHS Name (if applicable): CAS#: Chemical Information ☐ Yes ☐ Yes X Mix XI Liquid X Mix XI Liquid Chemical Description X Zo N N ☐ Gas □ Gas Explosive

Flammable (gases, Self-reactive
Pyrophoric (liquid or solid)
Pyrophoric gas Explosive
Flammable (gases, Oxidizer (gas, liquid, or Organic peroxide
Corrosive to meta In contact with water Self-heating Pyrophoric gas Hazard not otherwise Combustible Dust Corrosive to metal Organic peroxide Pyrophoric (liquid or solid) Self-reactive emits flammable gas Gas under pressure Hazard not otherwise Combustible Dust Corrosive to metal Self-heating (compressed gas) aerosols, liquids, or solids) In contact with water Gas under pressure emits flammable gas Oxidizer (gas, liquid, or (compressed gas) aerosols, liquids, or solids) Physical Hazards Aspiration hazard
Simple asphyxiant
Hazard not otherwise XX X \geq Skin corrosion or irritationSerious eye damage or eye \geq Hazard not otherwise Simple asphyxiant Aspiration hazard Specific target organ Reproductive toxicity Germ cell mutagenicity Serious eye damage or eye Skin corrosion or irritation Carcinogenicity Respiratory or skin repeated exposure) toxicity (single or sensitization Acute toxicity (any route Reproductive toxicity irritation of exposure) Specific target organ Germ cell mutagenicity Carcinogenicity Respiratory or skin repeated exposure) toxicity (single or sensitization Serious eye damage or eye Acute toxicity (any route irritation of exposure) Health Hazards Optional Report Tote Bin Optional Report Plastic Bottles or Jugs 324 35 Container Type Container Type Number of Days on Site Number of Days on Site 18,112 138,803 15,568 15,840 Ambient Pressure Pressure Ambient Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations Temperature
Ambient temperature Ambient temperature Temperature if Confidential Chemical Warehouse Chemical Warehouse Page Storage Location Storage Location 12 of. 20

8. Chemical Information						13
Chemical Description	Physical Hazards	Health Hazards		Stora	Storage Types & Locations	
Chemical Name:			Container Type	Pressure	Temperature	Storage ocation
Headline SC	☐ Flammable (gases,	of exposure)	Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	Chemical Warehouse
CAS#:		X Skin corrosion or irritation				
5.5	Solid)	Serious eye damage or eye				
EHS: Yes No	Self-reactive	Respiratory or skin				
EHS Name (if applicable):	Pyrophoric (liquid or solid)	sensitization				
ci so remise (ii applicable).	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	Carcinogenicity				
EHS CAS # (if applicable):	Corrosive to metal	Reproductive toxicity				
	☐ Gas under pressure	toxicity (single or				
□ Solid ⊠Liquid □ Gas	(compressed gas) In contact with water	repeated exposure) Aspiration hazard	631	Maximum D	Maximum Daily Amount (lbs)	
□ Pure ☑ Mix	emits flammable gas	Simple asphyxiant	504	Average Da	Average Daily Amount (lbs)	
☐ Trade Secret	Hazard not otherwise classified	classified	17 Number of Days on Site	s on Site		
			Optional Report			
Chemical Name:	Evalación	X	Container Type		Temperature	Storage Location
Helmet	☐ Flammable (gases,	Acute toxicity (any route of exposure)	Tote Bin	Te	re	Chemical Warehouse
200	aerosols, liquids, or solids)	X Skin corrosion or irritation				
*	Oxidizer (gas, liquid, or	🛚 Serious eye damage or eye				
EHS: Yes K No	Sold	irritation				
į	Pyrophoric (liquid on solid)	Respiratory or skin				
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutaconicity				
	Self-heating	Carcinogenicity				
	Organic peroxide	Reproductive toxicity				
ENS CAS # (IT applicable):		Specific target organ				
	Gas under pressure	toxicity (single or			[
☐ Solid ☑ Liquid ☐ Gas	In contact with water	Aspiration hazard	35,192	Maximum Da	Maximum Daily Amount (lbs)	
☐ Pure ☑ Mix	emits flammable gas		12,886	Average Dail	Average Daily Amount (lbs)	
	Hazard not otherwise	La Hazard not otherwise	261			
☐ Irade Secret	classified		Number of Days on Site	on Site		
			Optional Report			

Pure Solid ☐ Trade Secret EHS CAS # (if applicable): EHS Name (if applicable): EHS: Pure Solid CAS# ☐ Trade Secret Chemical Name: EHS CAS # (if applicable): EHS Name (if applicable): EHS: CAS #: Paraquat Concentrate Chemical Name: Liberty 280SL 8. Chemical Information X Yes ⊠ Mix ☐ Yes X Liquid X Mix X Liquid Chemical Description No No X No ☐ Gas ☐ Gas Self-reactive
Pyrophoric (liquid or solid)
Pyrophoric gas
Self-heating
Organic peroxide ☐ Combustible Dust☐ Hazard not otherwise ☐ Explosive☐ Flammable (gases, Self-reactive
Pyrophoric (liqui
Pyrophoric gas
Self-heating Oxidizer (gas, liquid, or Organic peroxide Organic peroxide In contact with water Gas under pressure Corrosive to metal emits flammable gas Flammable (gases, Explosive Hazard not otherwise Combustible Dust In contact with water Corrosive to metal (compressed gas) aerosols, liquids, or solids) Self-heating emits flammable gas Oxidizer (gas, liquid, or Gas under pressure Pyrophoric (liquid or solid) (compressed gas) aerosols, liquids, or solids) Physical Hazards Aspiration hazard
Simple asphyxiant
Hazard not otherwi Carcinogenicity

Reproductive toxicity

Specific target organ ☐ Aspiration hazard
☐ Simple asphyxiant
☐ Hazard not otherwise Skin corrosion or irritationSerious eye damage or eye M Acute toxicity (any route \boxtimes \geq Hazard not otherwise Specific target organ Germ cell mutagenicity Serious eye damage or eye Respiratory or skin repeated exposure) toxicity (single or sensitization Germ cell mutagenicity of exposure) Specific target organ Reproductive toxicity Carcinogenicity repeated exposure) toxicity (single or sensitization Respiratory or skin Serious eye damage or eye Skin corrosion or irritation Acute toxicity (any route of exposure) Health Hazards Optional Report X Optional Report Tote Bin Tote Bin 259 173 Container Type Container Type Number of Days on Site Number of Days on Site 57,058 137.376 9,514 Pressure
Ambient Pressure Pressure Ambient Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations Temperature

Ambient temperature Ambient temperature Temperature if Confidential Chemical Warehouse Chemical Warehouse Page Storage Location Storage Location 14 of 20

Pure Solid ☐ Trade Secret EHS CAS # (if applicable): EHS: EHS Name (if applicable): CAS #: Pure Solid ☐ Trade Secret Chemical Name: EHS CAS # (if applicable): EHS: Propaz EHS Name (if applicable): CAS# Chemical Name: Pilot 4E Chemical Information ☐ Yes □ Yes X Mix XI Liquid **⋈** Mix XI Liquid Chemical Description X No No No ☐ Gas □ Gas ☐ Explosive☐ Flammable (gases, ☐ Combustible Dust☐ Hazard not otherwise Self-heating
Organic peroxide Explosive

Ki Flammable (gases, Oxidizer (gas, liquid, or Oxidizer (gas, liquid, or Organic peroxide In contact with water Gas under pressure Corrosive to metal Self-heating Pyrophoric gas Pyrophoric (liquid or solid) Self-reactive emits flammable gas aerosols, liquids, or solids) Hazard not otherwise Combustible Dust In contact with water Corrosive to metal (compressed gas) Gas under pressure Pyrophoric gas emits flammable gas Pyrophoric (liquid or solid) Self-reactive (compressed gas) aerosols, liquids, or solids) Physical Hazards Aspiration hazard
 Simple asphyxiant
 Hazard not otherwix ☒ Aspiration hazard☐ Simple asphyxiant☐ Hazard not otherwise X Acute toxicity (any route Hazard not otherwise Reproductive toxicity Specific target organ Carcinogenicity Germ cell mutagenicity Serious eye damage or eye Skin corrosion or irritation classified Respiratory or skin repeated exposure) toxicity (single or Carcinogenicity Germ cell mutagenicity sensitization of exposure) Specific target organ Reproductive toxicity Respiratory or skin Serious eye damage or eye repeated exposure) toxicity (single or sensitization Skin corrosion or irritation Acute toxicity (any route of exposure) Health Hazards Optional Report Tote Bin Optional Report Tote Bin 170 286 Container Type Container Type Number of Days on Site Number of Days on Site 3,048 23,850 12,467 Pressure
Ambient Pressure Ambient Pressure Pressure Maximum Daily Amount (lbs) Average Daily Amount (lbs) Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations Temperature
Ambient temperature Ambient temperature Temperature if Confidential Chemical Warehouse Chemical Warehouse Page Storage Location Storage Location 15 of 20

8. Chemical Information						Page 16 of 20
Chemical Description	Physical Hazards	Health Hazards		Storag	Storage Types & Locations	0
			Container Tune	<u> </u>	It Confidential	
Chemical Name: Reckon 280SI		Acute toxicity (any route	Plastic Bottles or Jugs	Ambient Pressure	Ambient temperature	Storage Location
	Flammable (gases,	of exposure)	Tote Bin			Chemical Warehouse
CAS ‡		Skin corrosion or irritation			- Amorem compensation	Chemical Warehouse
CAS #:	Oxidizer (gas, liquid, or	Serious eye damage or eye				·
EHS: Voc Will	golid)	irritation				
	Self-reactive	Respiratory or skin				
EUS Name (if and it is	Pyrophoric (liquid or solid)	sensitization				
LES Naille (11 applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	Carcinogenicity				
	Organic peroxide	☐ Reproductive toxicity			1 (***	
EHS CAS # (It applicable):	Corrosive to metal	Specific target organ				
	Gas under pressure	toxicity (single or				
☐ Solid ☒ Liquid ☐ Gas	(compressed gas)	repeated exposure)	33,488	Maximum Da	Maximum Daily Amount (lbs)	
3	emits flammable gas	Simple asphyziant	15 104			
Li Pure Al Mix	Combustible Dust	Hazard not otherwise	10101	Average Dail	Average Daily Amount (lbs)	
☐ Trade Secret	Classified	classified	165 Number of Days on Site	s on Site		
			Optional Report			
Chemical Name:	1	₹	Container Type	Pressure	Temperature	Storage ocation
Resicore	Elements (Acute toxicity (any route	Lote Bin	пе	Te	Chemical Warehouse
	aerosols, liquids, or solids)	Skin corrosion or irritation				
CAS #:	Oxidizer (gas, liquid, or	Serious eve damage or eve				
J	solid)	irritation		+		
EHS: Li Yes Xi No	Self-reactive	Respiratory or skin				
EUG Name (if and it all)	Pyrophoric (liquid or solid)	sensitization				
CFIS Name (II applicable):	Pyrophoric gas	Germ cell mutagenicity				
	☐ Self-heating	☐ Carcinogenicity				
FUS CAS # (if amplicable).	Organic peroxide	Reproductive toxicity				
Cross # (i. applicable).	Corrosive to metal	X Specific target organ				
		toxicity (single or				
☐ Solid ☑ Liquid ☐ Gas	In contact with water	Aspiration hazard	44,013	Maximum Dail	Maximum Daily Amount (lbs)	
		Simple asphyxiant	15 150	7		
L Fure MIX	Combustible Dust	Hazard not otherwise		Average Daily Amount (IBS)	Amount (IBS)	
☐ Trade Secret	Lassified	classified	362 Number of Days on Site	on Site		
			Optional Report			

e. eremen en en lei lei						Page 17 of 20
Chemical Description	Physical Hazards	Health Hazards		Store	Storage Types & Locations	
Chemical Name:		**	Container Type	Pressure	Temperature	
Roundup PowerMax	Elamable (case)	Acute toxicity (any route	Tote Bin	Ambient Pressure	-	Chemical Warehouse
		of exposure)				
CAS#:		Skin corrosion or irritation				
	Oxidizer (gas, liquid, or	Serious eye damage or eye				
EUC: VO WN	solid)					
	Self-reactive	Respiratory or skin				
FILE Name (SE COLOR)	Pyrophoric (liquid or solid)	sensitization				
CHO Naille (11 applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	☐ Carcinogenicity				
	Organic peroxide	Reproductive toxicity				
EHS CAS # (I† applicable):		Specific target organ				
	Gas under pressure	toxicity (single or				
Solid X Liquid Gas	(compressed gas)	repeated exposure)	44,910	Maximum	Maximum Daily Amount (lbs)	
₫:		Simple asphyxiant	12.974	7	<u>-</u> •	
Tara Mix	Combustible Dust	☐ Hazard not otherwise		- Act age o	the age bally Allbarii (lbs)	
☐ Trade Secret	classified	classified	Number of Days on Site	s on Site		
			Optional Report			
Chemical Name:			Container Type	Pressure	Temperature	Storage Location
Stalwart 3W	☐ Flammable (agses	of exposure)	Tote Bin	Ambient Pressure	Ambient temperature	Chemical Warehouse
CAC #		Skin corrosion or irritation				
3.	Oxidizer (gas, liquid, or	X Serious eye damage or eye				
EHS: Yes No	Self-reactive	Irritation				
	Pyrophoric (liquid or solid)	sensitization				
EHS Name (if applicable):	Pyrophoric gas	Germ cell mutagenicity				
	Self-heating	☐ Carcinogenicity				
	Organic peroxide					
Ens cas # (IT applicable):	Corrosive to metal	✓ Specific target organ				
	Gas under pressure	toxicity (single or				
□ Solid ☑ Liquid □ Gas	(compressed gas)	repeated exposure)	155,662	Maximum D	Maximum Daily Amount (lbs)	
	•	Simple asphyxiant		7		
		100	60,086	ייייים מעכ טע	N Amount I had	
Pure XMix	and the same of th	☐ Hazard not otherwise	60,086	l	Average Daily Amount (lbs)	
□ Pure ⊠ Mix □ Trade Secret	Transfer of Santas	☐ Hazard not otherwise classified	60,086 Ave	on Site	ly Amount (lbs)	

☐ Pure Solid ☐ Trade Secret Chemical Name: Surestart II EHS CAS # (if applicable): EHS: EHS Name (if applicable): CAS #: Pure Solid ☐ Trade Secret Chemical Name: Stalwart C EHS CAS # (if applicable): EHS: EHS Name (if applicable): CAS#: Chemical Information ☐ Yes ☐ Yes X Mix X Liquid **⋈** Mix XI Liquid Chemical Description No No X No ☐ Gas ☐ Gas Self-reactive
Pyrophoric (liquid or solid)
Pyrophoric gas
Self-heating
Organic peroxide
Corrosive to metal
Gas under pressure Combustible Dust

Hazard not otherv Self-heatingOrganic peroxide Oxidizer (gas, liquid, or Oxidizer (gas, liquid, or Hazard not otherwise In contact with water emits flammable gas Flammable (gases, Explosive Hazard not otherwise Combustible Dust In contact with water Corrosive to metal (compressed gas) aerosols, liquids, or solids) Gas under pressure Pyrophoric gas Flammable (gases, emits flammable gas Pyrophoric (liquid or solid) Self-reactive (compressed gas) Explosive aerosols, liquids, or solids) Physical Hazards Aspiration hazard
 Simple asphyxiant
 Hazard not otherwi Aspiration hazardSimple asphyxiantHazard not otherwise X Acute toxicity (any route Skin corrosion or irritationSerious eye damage or eye Hazard not otherwise Reproductive toxicity Carcinogenicity Germ cell mutagenicity Respiratory or skin Serious eye damage or eye Skin corrosion or irritation classified Specific target organ repeated exposure) toxicity (single or Germ cell mutagenicity sensitization of exposure) Specific target organ Reproductive toxicity Carcinogenicity Respiratory or skin Serious eye damage or eye repeated exposure) toxicity (single or sensitization Acute toxicity (any route of exposure) Health Hazards Optional Report Tote Bin Optional Report Tote Bin 175 74 Container Type Container Type Number of Days on Site Number of Days on Site 5,055 7,963 26,930 Pressure Ambient Pressure Ambient Pressure Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations if Confidential Ambient temperature Temperature Ambient temperature Temperature Chemical Warehouse Chemical Warehouse Page Storage Location Storage Location 18 9 20

☐ Pure Solid ☐ Trade Secret EHS CAS # (if applicable): EHS: EHS Name (if applicable): CAS# Pure Solid Chemical Name: ☐ Trade Secret Chemical Name: Triclopyr 4EC EHS CAS # (if applicable): EHS Name (if applicable): EHS: CAS#: 8. Chemical Information ☐ Yes ☐ Yes ☐ Mix Liquid X Mix X Liquid Chemical Description No No No No ☐ Gas □ Gas ☐ Explosive☐ Flammable (gases, Self-reactive
Pyrophoric (liquid o
Pyrophoric gas
Self-heating
Organic peroxide
Corrosive to metal ☐ Combustible Dust☐ Hazard not otherwise Self-reactive
Pyrophoric (liqui
Pyrophoric gas Explosive

Flammable (gases, Oxidizer (gas, liquid, or ☐ Self-heating emits flammable gas In contact with water Gas under pressure Corrosive to metal Pyrophoric (liquid or solid) (compressed gas) aerosols, liquids, or solids) Hazard not otherwise Combustible Dust In contact with water Gas under pressure Corrosive to metal Organic peroxide emits flammable gas Pyrophoric (liquid or solid) Oxidizer (gas, liquid, or (compressed gas) aerosols, liquids, or solids) Physical Hazards ☐ Aspiration hazard☐ Simple asphyxiant☐ Hazard not otherwise☐ Reproductive toxicitySpecific target organ Acute toxicity (any route \geq Specific target organ Carcinogenicity Germ cell mutagenicity Serious eye damage or eye Skin corrosion or irritation toxicity (single or Respiratory or skin repeated exposure) sensitization irritation Hazard not otherwise Simple asphyxiant Aspiration hazard Carcinogenicity of exposure) Specific target organ Reproductive toxicity Germ cell mutagenicity repeated exposure) toxicity (single or sensitization Respiratory or skin Serious eye damage or eye Skin corrosion or irritation Acute toxicity (any route of exposure) Health Hazards Optional Report Optional Report Tote Bin 66 Container Type Container Type Number of Days on Site Number of Days on Site 6,676 10,368 Pressure Pressure Ambient Pressure Average Daily Amount (lbs) Maximum Daily Amount (lbs) Average Daily Amount (lbs) Maximum Daily Amount (lbs) Storage Types & Locations Temperature Ambient temperature Temperature if Confidential Chemical Warehouse Page Storage Location Storage Location 19 of 20

MIXTURE COMPONENT INFORMATION FORM

Mixture Component Chemicals CAS# EH CAS# CAS#	24.5 77182-82-2	Commodition Name: Border Xtra CAS #: Mixiture Component Chemicals % CAS #: Ammonium Sulfate 25-35 7783-20-2 Surfactants 3-10 3-36, 14 Methyl alcohol 43 67-34, 1	Chemical Name: 2.4-D LV6 CAS #: 1928-43-4 Mixture Component Chemicals % CAS #: 2.4-Dichlorphenoxy acetic acid CAS #: 1928-43-4
D D D D D ERS		EHS	SH3