

ANNUAL SEED REPORTING FORM 20 --

Registrant Name:
Registrant Address:
Registrant Phone:
Registrant E-Mail:
Contact Name & Title:
Contact E-Mail:
Contact Phone:
Date:

All seed distributors must report to the Vermont Agency of Agriculture, all sales of genetically engineered seeds and treated or untreated agriculture seeds, or no sales in Vermont, by **February 15th annually**. [6 V.S.A. § 648].

*** REPORTING ZERO SALES of GENETICALLY ENGINEERED SEED IN VERMONT**

“Genetically engineered (GE) seed” means seed produced using a variety of methods, as identified by the National Organic Program of the U.S. Department of Agriculture, used to modify genetically organisms, or influence their growth and development by means that are not possible under natural conditions or processes. Such methods include cell fusion, microencapsulation and macroencapsulation, and recombinant DNA technology (including gene deletion, gene doubling, introducing a foreign gene, and changing the positions of genes when achieved by recombinant DNA technology). Such methods do not include the use of traditional breeding, conjugation, fermentation, hybridization, in vitro fertilization, or tissue culture. [6 V.S.A. § 641(9)].

*** REPORTING ZERO SALES of TREATED and UNTREATED AGRICULTURAL SEED IN VERMONT**

“Agricultural seed” includes grass, forage, cereal, oil, fiber, and other kinds of crop seeds commonly recognized as agricultural seeds, lawn seeds, and combinations of such seeds, and may include noxious weed seeds used as agricultural seed. [6 V.S.A. § 641].

Genetically Engineered Agricultural Seed Reporting Form

Seed Purchased From:

Seed Type	Brand	Commercial Trait	GMO Trait	Pounds Sold
EXAMPLE: Corn	Agrisure 3000GT	ST	Glyphosate Tolerant/CornBorer/RootWorm	123456

Commercial Trait Abbreviations: IR=insect resistant, HT=herbicide tolerant, DT=drought tolerant, VR=virus resistant, DR=disease resistant, NV=nutritional value, ST=stacked

Genetically Engineered Agricultural Seed Reporting CONTINUATION Form

Seed Purchased From:

Seed Type	Brand	Commercial Trait	GMO Trait	Pounds Sold

Commercial Trait Abbreviations: IR=insect resistant, HT=herbicide tolerant, DT=drought tolerant, VR=virus resistant, DR=disease resistant, NV=nutritional value, ST=stacked

Treated and Untreated Agricultural Seed Reporting Form

Seed Purchased From:

Seed Category	Treatment Type(s)	Brands	Active Ingredient(s) and Application Rate(s)		Treated Sold (lbs.)	Untreated Sold (lbs.)
EXAMPLE: Corn	F/I	No-Mold-No-Mites	Metalaxyl-M 250 .125 mg/seed, Clothianidin .250 mg/seed		5000	1500
Cereal Grain						
Corn						
Cover Crops						
Flower and Vegetable						
Forage-Other						
Grass Forage, Fodder and Hay						
Hemp						
Legume Forage and Pasture						
Oil Seed-No Soybean						
Soybean						
Specialty						
Turf						
TREATMENT ABBREVIATIONS	F =Fungicide	I =Insecticide	N =Nematicide	BS =Biostimulant	BL =Biological	H =Herbicide

Treated and Untreated Agricultural Seed Reporting CONTINUATION FORM

Seed purchased from:

Seed Category	Treatment Type(s)	Brands	Active Ingredient(s) and Application Rate(s)	Treated Sold (lbs.)	Untreated Sold (lbs.)

*SEED CATEGORIES: Cereal Grain/Corn/Cover Crops/Flower and Vegetable/Forage-Other/Grass Forage, Fodder and Hay/Hemp/Legume Forage and Pasture/Oil Seed-No Soybean/Soybean/Specialty/Turf

**TREATMENT ABBREVIATIONS	F =Fungicide	I =Insecticide	N =Nematicide	BS =Biostimulant	BL =Biological	H =Herbicide
----------------------------------	---------------------	-----------------------	----------------------	-------------------------	-----------------------	---------------------