

Metadata for: Corn and Soybean Neonicotinoid Treated Seed Data

This table provides essential information about the program data.

Title	Corn and Soybean Neonicotinoid Treated Seed Data
Abstract	<p>Vendors who sold corn and soybean seed treated with neonicotinoids were previously required to report their corn and soybean seed sales and transfers. This included seeds treated with neonicotinoids (treated seed) and not treated with neonicotinoids (untreated seed). Custom seed treaters were also required to report annually on the amount of corn and soybean seed treated with neonicotinoids, however, no reports were received.</p> <p>The data is a summary of the data reported by licensed treated seed vendors and represents submissions from more than 90% of vendors in each reporting year.</p> <p>Regulatory amendments introduced on May 1, 2020, removed sales reporting requirements for vendors and the requirement for the ministry to post annual seed sales summary data.</p> <p>The NNI treated corn and soybean sales data previously collected from the planting years of (August 31, 2015 to August 30, 2016), (August 31, 2016 to August 30, 2017), and (August 31, 2017 to August 30, 2018) is available.</p> <p>Ontario was required to report annually the following information:</p> <ul style="list-style-type: none">• the total mass, in tonnes, of treated seed sold or transferred, or that was treated by a custom seed treater, that contained imidacloprid, clothianidin or thiamethoxam• the total number of acres that could have been planted with this amount of treated seed• the total mass, in tonnes, of untreated corn and soybean seed sold or transferred <p>Years available / 2015-2018</p>
Status	Completed
Contact	<p>Name: Laura Simmie Email: Laura.Simmie@ontario.ca Organisation: Ministry of the Environment, Conservation and Parks Position: A/Senior Program Officer Role: Point of contact</p>
Geographic Bounds	<p>West bound: -95.15699 East bound: -74.30798 South bound: 41.6723 North bound: 56.850117</p>
Date Stamp	02/22/2023