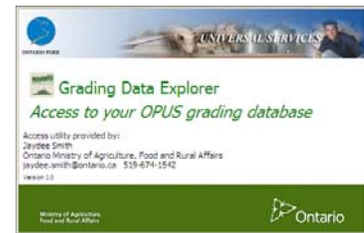




ONTARIO PORK



### Grading Data Explorer Data Structure

Ontario Pork receives grading data from marketers and processors on a daily basis. The data are checked for consistency and then stored in a database at Ontario Pork. When producers retrieve data from Ontario Pork using the Grading data Explorer, they will always receive the most up to date information. The following is a list of columns that can be displayed in the Grading Data Explorer:

Column Heading	Description
ProducerRegNo	This is the producer license number associated with the grade. Producer numbers are assigned by Ontario Pork and are used to uniquely identify every producer in Ontario.
PlantAbbrev	The 3 letter abbreviation that identifies the plant where the animal was processed.
LotNo	Also known as a booking number, this is the identification number assigned to a group of hogs at the time of delivery.
SequenceNo	A unique number within the process date that is assigned by the processor and indicates the order in which hogs were processed at the plant.
AnimalTypeCode	The type of animal that was processed. (e.g.00H – Hog, 00S – Sow, 00B – Boar, 00R – Ridgling).
ProcessDt	The date that the hog was processed at the plant.
TattooNo	The tattoo number that was used to match the animal to a receipt.
Weight	The dressed weight of the animal in kilograms (Kg). This is the weight prior to any trims that may occur during processing.
Fat	The depth of fat as measured by the probe in millimeters (mm).
Muscle	The depth of muscle as measured by the probe in millimeters (mm).
Yield	The dressing percentage of the animal calculated using the fat and muscle measurements. This yield is generally used along with the weight to find an index for the animal on the grading grid.
IsDead	Used to indicate if an animal died prior to slaughter. 1 – Indicates that the animal died prior to slaughter. 0 or blank indicates that the animal did not die prior to slaughter.
CondemnedCode	The 3 digit condemnation code (if any).
TotalTrimWeight	The total weight in kilograms of all trims that occurred during processing.
HealthCode	The health code assigned to the animal.
IsPlugged	Used to indicate if the tattoo number was plugged. This means that one or more digits could not be read by the processor. 1 – indicates that the tattoo was plugged and there should be a corresponding value in the PluggedTattooNo column. 0 – indicates that the tattoo number was not plugged.(i.e. all 5 digits were successfully read).
PluggedTattooNo	The partial tattoo that was read if the tattoo was plugged. Often an X or a dash will be used where digits could not be read. For example, the plugged tattoo 12X45 may be resolved to 12345.