

# GRAIN DRYING, CLEANING, VACUUMING & STORAGE 2010



Region	County	Custom Charge	Operation	Equipment	Notes
S	Lethbridge	\$10.00/tonne or \$0.02/bushel/month	Grain Bin Rental	Hopper bottom grain bins of various capacities	\$10.00/tonne or \$0.02/bushel/month; minimum charge \$10.00/tonne
S	Lethbridge	\$0.075/bushel	Vacuuming	John Deere 4250 fwa 130 hp tractor; Walinga 610 Special grain vacuum	Vacuuming the bottoms of grain bins or Quonsets™
S	Pincher Creek MD 9	\$0.10/bushel	Storage	10' diameter grain bag	Includes purchase and filling of grain bag
S	Vulcan	\$325.00/day or \$225.00/half day Rental	Vacuuming	Grain Vacuum	Rental only, no operator
C	Stettler Co 6	\$0.50-0.55/bushel	Grain cleaning	Big line grain cleaning equipment	Rate depends on many factors including crop, separation and size of job; can clean from 200-700 bushels/hour
C	Stettler Co 6	\$0.65-0.95/bushel	Seed cleaning	Small line seed cleaning equipment	Rate depends on many factors including crop and size of job; can clean from 150-250 bushels/hour
NE	Camrose Co 22	\$175.00/hour	Drying	Vertec 5500 electric powered, propane heated 8 tier continuous grain dryer	Capacity 700 bushels/hour
NE	Flagstaff	\$0.50-0.55/bushel	Grain Cleaning	Mobile grain cleaning unit	Mobile unit; cleans to seed cleaning standards at approximately 400 bushel/hour
NW	Barrhead Co 11	\$65.00/hour plus utilities	Drying	Vertec 5600 electric motor, natural gas fuelled, continuous dryer	Plus cost of utilities (electricity and natural gas) used; wheat or canola
NW	Leduc	\$100.00/hour	Drying	Vertec 5600 electric motor, natural gas fuelled, continuous grain dryer	
NW	Sturgeon	\$13.50-16.50/tonne	Drying	White 4150 4wd 170 hp tractor, Baylen propane powered (1000 gallon tank) batch grain dryer with 500 bushel capacity	Rate based on dry weight and varies according to moisture content
<b>Legend:</b> S - South C - Central NE - North East NW - North West P - Peace fwa - front wheel assist 4wd - 4 wheel drive hp - horsepower <b>Note:</b> Fuel cost included, unless otherwise stated					