

## 2024 OAT DISCOUNT SCHEDULE

### **Delivered to Gibbon and Sleepy Eye West**

### OATS - 38#/BU.

#### **Test Weight**

.02 for each # 38 – 35 # .03 for each # 35 – 33# .05 for each # below 33#

TW #     Disc/Bu       37.5     \$0.010       37.0     \$0.020       36.5     \$0.030       36.0     \$0.040       35.5     \$0.050       35.0     \$0.060       34.5     \$0.075       34.0     \$0.090       33.5     \$0.105       33.0     \$0.120       32.5     \$0.145       32.0     \$0.170       31.5     \$0.195       31.0     \$0.220       30.5     \$0.245       30.0     \$0.270       29.5     \$0.295       29.0     \$0.320       28.5     \$0.345       28.0     \$0.370       27.5     \$0.395       27.0     \$0.420       26.5     \$0.445       26.0     \$0.470       25.5     \$0.545       24.0     \$0.570       23.5     \$0.620       22.5     \$0.645       22.0     \$0.670       21.5     \$0.695       21.0 <th colspan="2">.05 for each # below 33#</th>	.05 for each # below 33#	
37.0     \$0.020       36.5     \$0.030       36.0     \$0.040       35.5     \$0.050       35.0     \$0.060       34.5     \$0.075       34.0     \$0.090       33.5     \$0.105       33.0     \$0.120       32.5     \$0.145       32.0     \$0.170       31.5     \$0.195       31.0     \$0.220       30.5     \$0.245       30.0     \$0.270       29.5     \$0.295       29.0     \$0.320       28.5     \$0.345       28.0     \$0.370       27.5     \$0.395       27.0     \$0.420       26.5     \$0.445       26.0     \$0.470       25.5     \$0.495       25.0     \$0.520       24.5     \$0.545       24.0     \$0.570       23.5     \$0.620       22.5     \$0.645       22.0     \$0.695       21.0     \$0.720       20.5 <th>TW #</th> <th>Disc/Bu</th>	TW #	Disc/Bu
36.5   \$0.030     36.0   \$0.040     35.5   \$0.050     35.0   \$0.060     34.5   \$0.075     34.0   \$0.090     33.5   \$0.105     33.0   \$0.120     32.5   \$0.145     32.0   \$0.170     31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	37.5	\$0.010
36.0   \$0.040     35.5   \$0.050     35.0   \$0.060     34.5   \$0.075     34.0   \$0.090     33.5   \$0.105     33.0   \$0.120     32.5   \$0.145     32.0   \$0.170     31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.620     22.5   \$0.645     22.0   \$0.695     21.0   \$0.720     20.5   \$0.745	37.0	\$0.020
35.5   \$0.050     35.0   \$0.060     34.5   \$0.075     34.0   \$0.090     33.5   \$0.105     33.0   \$0.120     32.5   \$0.145     32.0   \$0.170     31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.695     21.0   \$0.720     20.5   \$0.745	36.5	\$0.030
35.0   \$0.060     34.5   \$0.075     34.0   \$0.090     33.5   \$0.105     33.0   \$0.120     32.5   \$0.145     32.0   \$0.170     31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	36.0	\$0.040
34.5   \$0.075     34.0   \$0.090     33.5   \$0.105     33.0   \$0.120     32.5   \$0.145     32.0   \$0.170     31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	35.5	\$0.050
34.0   \$0.090     33.5   \$0.105     33.0   \$0.120     32.5   \$0.145     32.0   \$0.170     31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	35.0	\$0.060
33.5   \$0.105     33.0   \$0.120     32.5   \$0.145     32.0   \$0.170     31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	34.5	\$0.075
33.0   \$0.120     32.5   \$0.145     32.0   \$0.170     31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	34.0	\$0.090
32.5   \$0.145     32.0   \$0.170     31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	33.5	\$0.105
32.0   \$0.170     31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	33.0	\$0.120
31.5   \$0.195     31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	32.5	\$0.145
31.0   \$0.220     30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	32.0	\$0.170
30.5   \$0.245     30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	31.5	\$0.195
30.0   \$0.270     29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	31.0	\$0.220
29.5   \$0.295     29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.695     21.0   \$0.720     20.5   \$0.745	30.5	\$0.245
29.0   \$0.320     28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	30.0	\$0.270
28.5   \$0.345     28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	29.5	\$0.295
28.0   \$0.370     27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	29.0	\$0.320
27.5   \$0.395     27.0   \$0.420     26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.720     20.5   \$0.745	28.5	\$0.345
27.0 \$0.420   26.5 \$0.445   26.0 \$0.470   25.5 \$0.495   25.0 \$0.520   24.5 \$0.545   24.0 \$0.570   23.5 \$0.595   23.0 \$0.620   22.5 \$0.645   22.0 \$0.670   21.5 \$0.720   20.5 \$0.745	28.0	\$0.370
26.5   \$0.445     26.0   \$0.470     25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.695     21.0   \$0.720     20.5   \$0.745	27.5	\$0.395
26.0 \$0.470   25.5 \$0.495   25.0 \$0.520   24.5 \$0.545   24.0 \$0.570   23.5 \$0.595   23.0 \$0.620   22.5 \$0.645   22.0 \$0.670   21.5 \$0.695   21.0 \$0.720   20.5 \$0.745	27.0	\$0.420
25.5   \$0.495     25.0   \$0.520     24.5   \$0.545     24.0   \$0.570     23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.695     21.0   \$0.720     20.5   \$0.745	26.5	\$0.445
25.0 \$0.520   24.5 \$0.545   24.0 \$0.570   23.5 \$0.595   23.0 \$0.620   22.5 \$0.645   22.0 \$0.670   21.5 \$0.695   21.0 \$0.720   20.5 \$0.745	26.0	\$0.470
24.5 \$0.545   24.0 \$0.570   23.5 \$0.595   23.0 \$0.620   22.5 \$0.645   22.0 \$0.670   21.5 \$0.695   21.0 \$0.720   20.5 \$0.745	25.5	\$0.495
24.0 \$0.570   23.5 \$0.595   23.0 \$0.620   22.5 \$0.645   22.0 \$0.670   21.5 \$0.695   21.0 \$0.720   20.5 \$0.745	25.0	\$0.520
23.5   \$0.595     23.0   \$0.620     22.5   \$0.645     22.0   \$0.670     21.5   \$0.695     21.0   \$0.720     20.5   \$0.745	24.5	\$0.545
23.0 \$0.620   22.5 \$0.645   22.0 \$0.670   21.5 \$0.695   21.0 \$0.720   20.5 \$0.745	24.0	\$0.570
22.5   \$0.645     22.0   \$0.670     21.5   \$0.695     21.0   \$0.720     20.5   \$0.745	23.5	\$0.595
22.5   \$0.645     22.0   \$0.670     21.5   \$0.695     21.0   \$0.720     20.5   \$0.745	23.0	\$0.620
21.5   \$0.695     21.0   \$0.720     20.5   \$0.745		\$0.645
21.5   \$0.695     21.0   \$0.720     20.5   \$0.745	22.0	\$0.670
20.5 \$0.745	21.5	\$0.695
	21.0	\$0.720
20.0 \$0.770	20.5	\$0.745
20.0	20.0	\$0.770

# **Moisture – 13%** .04 for each ½% over 13%

Moisture	Discount
13.1	\$0.04
13.2	\$0.04
13.3	\$0.04
13.4	\$0.04
13.5	\$0.04
13.6	\$0.08
13.7	\$0.08
13.8	\$0.08
13.9	\$0.08
14.0	\$0.08
14.1	\$0.12
14.2	\$0.12
14.3	\$0.12
14.4	\$0.12
14.5	\$0.12
14.6	\$0.16
14.7	\$0.16
14.8	\$0.16
14.9	\$0.16
15.0	\$0.16
15.1	\$0.20
15.2	\$0.20
15.3	\$0.20
15.4	\$0.20
15.5	\$0.20
15.6	\$0.24
15.7	\$0.24
15.8	\$0.24
15.9	\$0.24
16.0	\$0.24