

1873

- May 1 Sowed 3 bushel of oats Ad droged with Walnure
Henry plowed fine day Wat & Son came here
last night on the mixed dinner come with them
- 3 bushel
of oats 2 Sowed 2 bushel of oats that makes 8 bushel oats that
got from Humphrey they grow on new land & 3 of peas
rain this afternoon Henry got the oats droged all one way
rain 3 a dressing rain this forenoon Ad went to Escott &
brought 8-20 lbs of horse feed & 270 of hog feed
Henry a man dug out 5 old dead trees & planted to that
I got from Dr. Neal a Adonack wine ^{with afternoon}
the Revd Mr. Taylor preached the morning.
4. 5 Henry plowed & went to Toronto on the Express
he is to meet Wat there to go Start gaving fine day
6 I went to Gormaque with Wat home got 55 lbs Indigo
meal 25 of oat meal sugar fish & other things \$1.49
- 7 Sowed 6 $\frac{1}{2}$ bushel of oats & peas droged with Bill &
the colt Henry plowed the ground is in fine ^{order}
- 8 Sowed 4 $\frac{1}{2}$ bushel of oats & peas droged with Bill
& the colt Henry plowed went to the station
X with Elsie She went on the Express to Quebec
on her way to England to see her friends there
- that makes
24 bushel 9 Sowed 4 bushel of oats ^{of the field} Henry finished the
plowing of the North east field all but the head.
10 I went & saw Mr. Storrs if he was coming for our
milk ~~to~~ I then went to Gormaque got a
candy pack \$8.50 for it to Mr. Bennet \$1.25 for
4 lbs of ticking Henry droged 2 bushel of peas
- in all
6 bushel
of Peas
- 11 & plowed the head ridges the Revd Mr. Gordon and
the Revd Mr. Taylor preached this morning I went to town ^{home again to preach at night}
with Mr. Gordon the appointment was not given out we come
- 12 Henry droged a furrowant the North field & made
a Milk Stand & saw Mr. Gordon on the Express found
Henry plowed 2 ridges in the yard day there began to plant
in the church I should the furrows in the North field & Mr.
14 spread dung in the church field & Sowed 1 $\frac{1}{2}$ bushel
15 Sowed 1 $\frac{1}{2}$ bushel of wheat in the church field drog. with
Bill & colt that is 7 $\frac{1}{2}$ bushel of wheat in all