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bushels per acre; oats, 50 to 55 bushels per acre; bar- oats are a heavy crop; root crops are good; the From present appea ance all root crops are likely to are extensively grown but are reported very much be very good. There is a considerable amount of under the product of former years. flax grown in this neighborhood, but the yield of seed will be small.

BERLIN.-Fall wheat is certainly below the average yield, about 15 bushels to the acre, was in part winter-killed, and there was a good deal ploughed up in the spring; the grain is generally a good sample; spring wheat, not an average crop, not more turns. than 12 bushels to the acre; was too wet in the spring, at seed time, and more or less midged, a gr at deal sown, however; oats, a good heav, crop about here and north of this and well saved on the whole; barley, hardly an average crop, good bearing however, but not as bright as last year; coarse grain and root crops so far first rate and promise a heavy vield.

BRESLAU. - Fall wheat, average crop; spring wheat, from 12 to 15 bushels per acre; coarse grain, full average; flax good; root crops all good; and hops an average crop.

GUELPH .-- Fall wheat will average about 20 bushels to the acre, and spring wheat about 12 to 15 ; wheat, good, say 28 bushels per acre; barley was bushels per acre; this is considerably below the carly laid by heavy rains, grain ripened before pro-general average, and is caused by midge, blight, &c.; perly filled, will weigh light and is badly colored, miles round the shortness in yield is the same. Bar-, yield about thirty bushels; oats are almost a comlev is a fair crop and will yield something like 25 to plete failure, having been injured by continuous 30 bushels per acre ; oats, very good, will yield 40 rains and by rust, in many places they are not worth bushels per acre, at least, which is more than the cutting; will scarcely yield twenty bushels per general yield in this district, the senson upon the acre; peas, not as good as usual, in many places whole being more favorable; peas can be c nsider | killed by wet, will yield about 25 bushes; corn very ed as a good crop, and will jield 25 bushels per good, but not much sown; hay was light and greatly acre of an excellent quality, hay is under the usual damaged by rain; very good prospects of heavy expectation, and will not weigh more than 11 tons | crops of second growth clover ; potatoes on high land per acre; root crops, very good indeed, and are expected to give satisfaction.

Rockwoop,-Fall wheat will average 20 bushes to the acre; spring wheat will average 15 bushels to the acre; barley will average 35 to 40 bushels per acre; oats will average 40 to 50 bushels per acre; to 40 bushels per acre; spring wheat, in quality peas will average about thirty bushels to the acre; very good, 20 to 25 bushels per acre; oats, v ry light, tion of being a large yield; no flax grown in this vicinity.

Ac.on WEST. Fall wheat, 20 bushels per acre, good quality; spring wheat, 15 bushels per acre, inferior quality; peas, 25 bushels per acre, very fair; 20 to 25 bushels per acre; spring wheat 15 to 20 barley, thirty bushels per acre, very bright, good bushels per acre; barlev, 30 to 35 bushels per acre; sample; oats, 35 bushels per acre, very bright, good | peas, 35 to 40 bushels per acre; oats, not so good as section and yield abundantly this season; roots potato crop, which will be over an average; no flax promise a very heavy crop; fruits generally have grown here. been all that could be desired, especially apples and plums

LIMEROUSE -Fall wheat, a poor crop, will average about 15 bushels per acre, good quality; spring wheat about 20 bushels, quality good; barley, ontsand peas a good crop; all root crops are expected to be abundant, owing to the late rains; no flax grown in the neighborhood ; hay, a good crop.

Georgerows.--Crops will scarcely reach the average of former years; fall wheat was badly winterspring wheat, on some land good, in other places, ing plum, and in colour somewhat dark, probably notmore; barley is a good crop but less grown than and light, so much so that some farmers did not formerly; peas are rather under the average, but take trouble to gather them in bundles, but raked

ley, 50 bushels per acre; peas, 20 bushels per acre. cultivation of flax has ceased in this vicinity; hops

NORVAL - Fall wheat considerably winter-killed. will average 25 bushels per acre; spring wheat a good crop, will average 22 bushels per acre; oats a large crop, will yield 30 bushels per acre; plas a fair crop, with average yield; hay good on new meadows; potatoes a good crop, will yield large re-

BRAMPTON -All sorts of grain are about an average in quality and yield; fall wheat, slightly winterkilled, average 20 bushels per acre; spring wheat, fair crop, averaging 15 bushels per acre; barley, fair crop, average 30 bushels per acre; oats, fair crop average 40 bushels per acre; peas a fair crop, average 25 bushels per acre : hay, crop good, but not very well saved on account of wet weather; root crop, good and will be fully an average ; no flax.

MALTON -Fall wheat will not yield as much as last year, a large quantity having been killed by the great depth of snow last winter, the grain is very plump, and will yield 30 bushels per acre; spring good, but not much sown ; hay was light and greatly very good, full and sound but in low lands are rotting; turnips and carrots, about an average; no flax sown in this neighborhood; apples, good, but will yield less than last year.

WESTON .- Fall wheat, in quality good; yield 35 the root crop looks well, and there is every indica- poor, caused from rus ; peas, quality very goed, tion of being a large yield; no flax grown in this yield 25 to 30 bushels per acre; barley, good, little colored ; rye and corn, none; hay, light crop; root crop promises very well.

CARLTON -Crops about an average; fall wheat, sample; hay an exceedingly heavy crop and well last season, will average about 30 to 35 bushels per saved; hops are very extensively cultivated in this, acre; root crops are looking very well especially the

CENTRAL DISTRICT.

TOROSTO .- The samples of fall wheat are very good, but the yield is small, owing to a good deal having perished in the winter, the average per acro will scarcely be twenty bushels; spring wheat is a fair crop, the yield being about equal to 'ast year, and quality somewhat similar; barley averages killed and will not exceed 15 bushels per acre; about thirty-five bushels to the acre, the berry bevery poor, and may average 20 bushels per acre but not quite so much as last year; oats are very thin