

ers

ret for HAY, TOES, CORDS and GEN- gent 2261.

Brown hamilton, Ont.

WANTED

P. WANTED, poolers, A. 2017. id. Brantford.

ED

WANTED openings for find male and for weav- assistance give- wages paid dur- in this line d are always of weeks' time al wood sen- considerable workers. Rents ble in Brant- furnished to re- accommodate- furnished The Sincley- antford, Ont.

ALE

HEAT LAND want, partially- arranged; Belleville, Ont.

CHES-FRUIT

Full bearing, all modern; including crop; Ont.

EPT 1ST: 50

County; day- 2 acre apples; 3 barns, 1 High School- for auti- Buxar, 206 Ont. (Regent

HWAY EAST

Full bearing, \$50; another radial freight- Block, Ham-

S FARM-80

rooms, two and barn. Box

SALE

LDING LOTS in Bay, tourist local- 2000; 1000; 500; 250; 125; 62.5; 31.25; 15.625; 7.8125; 3.90625; 1.953125; 976.5625; 488.28125; 244.140625; 122.0703125; 61.03515625; 30.517578125; 15.2587890625; 7.62939453125; 3.814697265625; 1.9073486328125; 953.67431640625; 476.837158203125; 238.4185791015625; 119.20928955078125; 59.604644775390625; 29.8023223876953125; 14.90116119384765625; 7.450580596923828125; 3.7252902984619140625; 1.86264514923095703125; 931.3225746236171875; 465.66128731180859375; 232.830643655904296875; 116.4153218279521484375; 58.20766091397607421875; 29.103830456988037109375; 14.5519152284940185546875; 7.27595761424700927734375; 3.637978807123504638671875; 1.8189894035617523193359375; 909.494701756876171875; 454.7473508784380859375; 227.37367543921904296875; 113.686837719609521484375; 56.8434188598047607421875; 28.42170942990238037109375; 14.210854714951190185546875; 7.1054273574755950927734375; 3.55271367873779754638671875; 1.776356839368898773193359375; 888.1783659784380859375; 444.08918298921904296875; 222.044591494609521484375; 111.0222957473047607421875; 55.51114787365238037109375; 27.755573936826190185546875; 13.8777869684130950927734375; 6.93889348420654754638671875; 3.469446742103273773193359375; 1.73472337105163688678696875; 867.3618259784380859375; 433.68091298921904296875; 216.840456494609521484375; 108.4202282473047607421875; 54.21011412365238037109375; 27.105057061826190185546875; 13.5525285309130950927734375; 6.77626426545654754638671875; 3.388132132728273773193359375; 1.69406606636413688678696875; 847.03091298921904296875; 423.515456494609521484375; 211.7577282473047607421875; 105.87886412365238037109375; 52.939432061826190185546875; 26.4697160309130950927734375; 13.23485801545654754638671875; 6.617429007728273773193359375; 3.30871450386413688678696875; 1.6543572519320684433734834375; 827.03091298921904296875; 413.515456494609521484375; 206.7577282473047607421875; 103.37886412365238037109375; 51.689432061826190185546875; 25.8447160309130950927734375; 12.92235801545654754638671875; 6.461179007728273773193359375; 3.23058950386413688678696875; 1.6152947519320684433734834375; 813.515456494609521484375; 406.7577282473047607421875; 203.37886412365238037109375; 101.689432061826190185546875; 50.8447160309130950927734375; 25.42235801545654754638671875; 12.711179007728273773193359375; 6.35558950386413688678696875; 3.1777947519320684433734834375; 1.5888973759660342216867417171875; 794.43091298921904296875; 397.215456494609521484375; 198.6077282473047607421875; 99.30386412365238037109375; 49.651932061826190185546875; 24.8259660309130950927734375; 12.41298301545654754638671875; 6.206491507728273773193359375; 3.10324575386413688678696875; 1.5516228769320684433734834375; 777.03091298921904296875; 388.515456494609521484375; 194.2577282473047607421875; 97.12886412365238037109375; 48.564432061826190185546875; 24.2822160309130950927734375; 12.14110801545654754638671875; 6.070554007728273773193359375; 3.03527700386413688678696875; 1.5176385019320684433734834375; 763.515456494609521484375; 381.7577282473047607421875; 190.87886412365238037109375; 95.439432061826190185546875; 47.7197160309130950927734375; 23.85985801545654754638671875; 11.929929007728273773193359375; 5.96496450386413688678696875; 2.9824822519320684433734834375; 1.4912411259660342216867417171875; 745.515456494609521484375; 372.7577282473047607421875; 186.37886412365238037109375; 93.189432061826190185546875; 46.5947160309130950927734375; 23.29735801545654754638671875; 11.648679007728273773193359375; 5.82433950386413688678696875; 2.9121697519320684433734834375; 1.4560848769320684433734834375; 731.515456494609521484375; 365.7577282473047607421875; 182.87886412365238037109375; 91.439432061826190185546875; 45.7197160309130950927734375; 22.85985801545654754638671875; 11.429929007728273773193359375; 5.71496450386413688678696875; 2.8574822519320684433734834375; 1.4287411259660342216867417171875; 727.515456494609521484375; 363.7577282473047607421875; 181.87886412365238037109375; 90.939432061826190185546875; 45.4697160309130950927734375; 22.73485801545654754638671875; 11.367429007728273773193359375; 5.68371450386413688678696875; 2.8418572519320684433734834375; 1.4209286259660342216867417171875; 723.515456494609521484375; 361.7577282473047607421875; 180.87886412365238037109375; 90.439432061826190185546875; 45.2197160309130950927734375; 22.60985801545654754638671875; 11.304929007728273773193359375; 5.65246450386413688678696875; 2.8262322519320684433734834375; 1.4131161259660342216867417171875; 719.515456494609521484375; 359.7577282473047607421875; 179.87886412365238037109375; 89.939432061826190185546875; 44.9697160309130950927734375; 22.48485801545654754638671875; 11.242429007728273773193359375; 5.62121450386413688678696875; 2.8106072519320684433734834375; 1.4053036259660342216867417171875; 715.515456494609521484375; 357.7577282473047607421875; 178.87886412365238037109375; 89.439432061826190185546875; 44.7197160309130950927734375; 22.35985801545654754638671875; 11.179929007728273773193359375; 5.58996450386413688678696875; 2.7949822519320684433734834375; 1.3974911259660342216867417171875; 711.515456494609521484375; 355.7577282473047607421875; 177.87886412365238037109375; 88.939432061826190185546875; 44.4697160309130950927734375; 22.23485801545654754638671875; 11.117429007728273773193359375; 5.55796450386413688678696875; 2.7789822519320684433734834375; 1.3919911259660342216867417171875; 707.515456494609521484375; 353.7577282473047607421875; 176.87886412365238037109375; 88.439432061826190185546875; 44.2197160309130950927734375; 22.10985801545654754638671875; 11.054929007728273773193359375; 5.52796450386413688678696875; 2.7649822519320684433734834375; 1.3874911259660342216867417171875; 703.515456494609521484375; 351.7577282473047607421875; 175.87886412365238037109375; 87.939432061826190185546875; 44.0697160309130950927734375; 22.03485801545654754638671875; 11.017429007728273773193359375; 5.50796450386413688678696875; 2.7524911259660342216867417171875; 1.3839911259660342216867417171875; 700.515456494609521484375; 349.7577282473047607421875; 174.87886412365238037109375; 87.439432061826190185546875; 43.9697160309130950927734375; 21.98485801545654754638671875; 10.992429007728273773193359375; 5.49246450386413688678696875; 2.7462322519320684433734834375; 1.3809911259660342216867417171875; 696.515456494609521484375; 347.7577282473047607421875; 173.87886412365238037109375; 86.939432061826190185546875; 43.8697160309130950927734375; 21.93485801545654754638671875; 10.967429007728273773193359375; 5.48121450386413688678696875; 2.7412161259660342216867417171875; 693.515456494609521484375; 345.7577282473047607421875; 172.87886412365238037109375; 86.439432061826190185546875; 43.7197160309130950927734375; 21.85985801545654754638671875; 10.929929007728273773193359375; 5.47096450386413688678696875; 2.7374822519320684433734834375; 1.3789911259660342216867417171875; 690.515456494609521484375; 343.7577282473047607421875; 171.87886412365238037109375; 85.939432061826190185546875; 43.5697160309130950927734375; 21.78485801545654754638671875; 10.894929007728273773193359375; 5.46146450386413688678696875; 2.7342322519320684433734834375; 1.3769911259660342216867417171875; 687.515456494609521484375; 341.7577282473047607421875; 170.87886412365238037109375; 85.439432061826190185546875; 43.4197160309130950927734375; 21.70985801545654754638671875; 10.859929007728273773193359375; 5.45246450386413688678696875; 2.7314822519320684433734834375; 1.3754911259660342216867417171875; 684.515456494609521484375; 339.7577282473047607421875; 169.87886412365238037109375; 84.939432061826190185546875; 43.2697160309130950927734375; 21.63485801545654754638671875; 10.819929007728273773193359375; 5.44346450386413688678696875; 2.7292322519320684433734834375; 1.3744911259660342216867417171875; 681.515456494609521484375; 337.7577282473047607421875; 168.87886412365238037109375; 84.439432061826190185546875; 43.1197160309130950927734375; 21.55985801545654754638671875; 10.779929007728273773193359375; 5.43446450386413688678696875; 2.7274822519320684433734834375; 1.3734911259660342216867417171875; 678.515456494609521484375; 335.7577282473047607421875; 167.87886412365238037109375; 83.939432061826190185546875; 42.9697160309130950927734375; 21.48485801545654754638671875; 10.739929007728273773193359375; 5.42546450386413688678696875; 2.7262322519320684433734834375; 1.3724911259660342216867417171875; 675.515456494609521484375; 333.7577282473047607421875; 166.87886412365238037109375; 83.439432061826190185546875; 42.8197160309130950927734375; 21.40985801545654754638671875; 10.709929007728273773193359375; 5.41646450386413688678696875; 2.7254822519320684433734834375; 1.3714911259660342216867417171875; 672.515456494609521484375; 331.7577282473047607421875; 165.87886412365238037109375; 82.939432061826190185546875; 42.6697160309130950927734375; 21.33485801545654754638671875; 10.669929007728273773193359375; 5.40746450386413688678696875; 2.7252322519320684433734834375; 1.3704911259660342216867417171875; 669.515456494609521484375; 329.7577282473047607421875; 164.87886412365238037109375; 82.439432061826190185546875; 42.5197160309130950927734375; 21.25985801545654754638671875; 10.629929007728273773193359375; 5.39846450386413688678696875; 2.7254822519320684433734834375; 1.3694911259660342216867417171875; 666.515456494609521484375; 327.7577282473047607421875; 163.87886412365238037109375; 81.939432061826190185546875; 42.3697160309130950927734375; 21.18485801545654754638671875; 10.589929007728273773193359375; 5.38946450386413688678696875; 2.7262322519320684433734834375; 1.3684911259660342216867417171875; 663.515456494609521484375; 325.7577282473047607421875; 162.87886412365238037109375; 81.439432061826190185546875; 42.2197160309130950927734375; 21.10985801545654754638671875; 10.549929007728273773193359375; 5.38046450386413688678696875; 2.7274822519320684433734834375; 1.3674911259660342216867417171875; 660.515456494609521484375; 323.7577282473047607421875; 161.87886412365238037109375; 80.939432061826190185546875; 42.0697160309130950927734375; 21.03485801545654754638671875; 10.509929007728273773193359375; 5.37146450386413688678696875; 2.7292322519320684433734834375; 1.3664911259660342216867417171875; 657.515456494609521484375; 321.7577282473047607421875; 160.87886412365238037109375; 80.439432061826190185546875; 41.9197160309130950927734375; 20.95985801545654754638671875; 10.469929007728273773193359375; 5.36246450386413688678696875; 2.7314822519320684433734834375; 1.3654911259660342216867417171875; 654.515456494609521484375; 319.7577282473047607421875; 159.87886412365238037109375; 79.939432061826190185546875; 41.7697160309130950927734375; 20.88485801545654754638671875; 10.429929007728273773193359375; 5.35346450386413688678696875; 2.7342322519320684433734834375; 1.3644911259660342216867417171875; 651.515456494609521484375; 317.7577282473047607421875; 158.87886412365238037109375; 79.439432061826190185546875; 41.6197160309130950927734375; 20.80985801545654754638671875; 10.389929007728273773193359375; 5.34446450386413688678696875; 2.7374822519320684433734834375; 1.3634911259660342216867417171875; 648.515456494609521484375; 315.7577282473047607421875; 157.87886412365238037109375; 78.939432061826190185546875; 41.4697160309130950927734375; 20.72985801545654754638671875; 10.349929007728273773193359375; 5.33546450386413688678696875; 2.7414822519320684433734834375; 1.3624911259660342216867417171875; 645.515456494609521484375; 313.7577282473047607421875; 156.8