

FARMER'S ADVOCATE

CONTENTS FOR 1875.

VOL. X.

LONDON, ONT.

WM. WELD, Editor and Proprietor.

<p>AGRICULTURAL.—</p> <p>Alsike and Alfalfa..... 51</p> <p>Ashes, Manurial value of wood..... 70</p> <p>A farm experiment..... 71</p> <p>Associated experiments..... 108</p> <p>Ashes vs. barn yard manure..... 127</p> <p>Agricultural Items..... 145</p> <p>Ashes, Leached and unleached..... 190</p> <p>Agriculture in France..... 207</p> <p>Agricultural improvements, inter- resting facts in..... 233</p> <p>Beans as a field crop..... 12</p> <p>Barns, Troughs under eaves of..... 20</p> <p>British agricultural returns..... 74</p> <p>Brains and practical knowledge neces- sary for good farming..... 87</p> <p>Beet root sugar culture..... 106</p> <p>Bones, Reducing..... 148</p> <p>Charcoal and the soil..... 19</p> <p>Changing seed..... 37</p> <p>Corn seed..... 126</p> <p>“ fodder, Experience with..... 126</p> <p>“ “ Hungarian way of pre- serving..... 146</p> <p>Canada thistles..... 147</p> <p>Corn fodder..... 152</p> <p>Clover, Enriching land by..... 166</p> <p>“ Protection..... 178</p> <p>Drouth do, What good does a..... 33</p> <p>“ Thorough tillage for..... 33</p> <p>Deep ploughing in Sussex..... 129</p> <p>Farming, Conversations on..... 12</p> <p>Fertilizer, Wood ashes as a..... 52</p> <p>Farming in Wales..... 106</p> <p>“ A talk about..... 146</p> <p>Farmers' League, Sunbury..... 166</p> <p>Farms, Large or small..... 207</p> <p>Farmer, A model..... 207</p> <p>Farm drainage..... 230</p> <p>Grass seed; Sowing where there is no grain..... 71</p> <p>Grain, Seeding with or without..... 126</p> <p>Grass, Seeding to..... 149</p> <p>Grain growing and superphosphates..... 167</p> <p>Green manuring..... 167</p> <p>Grasses, Mixed..... 169</p> <p>Grass rotation, Singular..... 172</p> <p>Grass seed, providing..... 191</p> <p>“ Lands, Fall treatment of..... 231</p> <p>Hay, fine and coarse..... 19</p> <p>“ Get large crops..... 147</p> <p>Hay, Sour..... 149</p> <p>How to make a farm pay..... 74</p> <p>Implement progress in Britain..... 127</p> <p>Lime, Application of..... 33</p> <p>Leaves, Manurial value of..... 231</p> <p>Minnesota farmers, Need of..... 12</p> <p>Meal, Feeding..... 9</p> <p>Manure for a grass crop..... 00</p> <p>Manitoba as an Agricultural country..... 39</p> <p>Manure, The worth of..... 128</p> <p>Manure, Treatment of..... 52</p> <p>“ Exhaustion of..... 70</p> <p>“ Gas lime as a..... 74</p>	<p>Meadows, Renewing..... 87</p> <p>Manure, The question of..... 126</p> <p>“ “ Value of covered..... 190</p> <p>Manuring, Tillage and heavy..... 191</p> <p>Manure, Where to..... 220</p> <p>Manures and their value..... 232</p> <p>Orchard grass..... 19</p> <p>“ “..... 73</p> <p>Oats..... 49</p> <p>Potato growers' experience..... 12</p> <p>Prize plowing..... 20</p> <p>Pastures, Management of..... 74</p> <p>Plowing, Common sense in..... 74</p> <p>Potatoes, The best soil for..... 106</p> <p>“ Preparing seed..... 107</p> <p>Potato crop..... 230</p> <p>Plowing and plowing matches..... 231</p> <p>Reaper and mower, The champion..... 125</p> <p>Superphosphates, Use of..... 12</p> <p>Seeds, Carriage on..... 41</p> <p>Soils, Improvement of clayey..... 73</p> <p>“ How to keep productive..... 126</p> <p>Sulphate of iron on vegetation..... 127</p> <p>Seed, Changing..... 149</p> <p>Soil culture, Some facts in..... 167</p> <p>Sheep as enrichers..... 190</p> <p>Timothy injurious to land..... 70</p> <p>The thistle law..... 166</p> <p>The more grass the more profit..... 167</p> <p>The Island of Jersey—crops and sys- tem of farming..... 230</p> <p>The English wheat crop..... 232</p> <p>Too much land..... 233</p> <p>Wheat, Feeding..... 8</p> <p>“ Harrowing in Spring..... 50</p> <p>“ Price of..... 71</p> <p>“ Smut in..... 73</p> <p>Weeds, Destroying..... 87</p> <p>“ and cultivated plants..... 146</p> <p>Walks and talks on the farm..... 89</p> <p>Wheat raising..... 89</p> <p>“ Superphosphate on..... 128</p> <p>“ Plowing twice for..... 129</p> <p>Wood ashes..... 147</p> <p>Worms and weeds..... 148</p> <p>Wheats compared, Clawson and Deihl..... 190</p> <p>Wheat culture..... 191</p> <p>What a good crop does..... 230</p> <p style="text-align: center;">GARDEN, ORCHARD AND FOREST.—</p> <p>Aster..... 24</p> <p>A root garden in England..... 23</p> <p>Apple growing, About..... 194</p> <p>Apple tree, Pruning the..... 23</p> <p>Apple borer, The flat-headed..... 40</p> <p>Apples at the north..... 99</p> <p>Apple vermin..... 132</p> <p>Apple tree bark lice..... 150</p> <p>Ashes, Coal..... 86</p> <p>Apples at the north..... 214</p> <p>A wonderful flower..... 185</p> <p>Asparagus, Superphosphate on..... 195</p> <p>Apples, to keep for daily use..... 215</p> <p>Bean, The kidney..... 86</p> <p>Cherry, The..... 41</p> <p>Cherry trees..... 172</p> <p>Caniflower, Best varieties..... 69</p> <p>Celery..... 69</p> <p>Cucumbers..... 69</p> <p>Cabbage pest and its parasites..... 114</p> <p>Cabbages..... 114</p> <p>Cabbages as grown in London..... 114</p> <p>Cranberries, upland..... 84</p> <p>Currant, The best..... 124</p> <p>Cause of Phylloxera..... 125</p> <p>Caterpillars..... 152</p> <p>Currant worms, Preventing damage..... 143</p> <p>Culture of the chestnut..... 194</p> <p>Duration of pine forests..... 133</p> <p>Egg plant..... 69</p> <p>Evergreen trees among fruit trees..... 124</p> <p>Earth worms, Value of..... 152</p> <p>Evergreens from seed..... 174</p> <p>Extermination of the thistle..... 212</p> <p>Evergreen culture..... 234</p> <p>Fruit trees, Pruning..... 49</p> <p>Fruit trees, Planting and pruning..... 51</p> <p>Flowers, The two marvelous..... 124</p> <p>Flower, A beautiful..... 125</p> <p>Flower and plant culture, Insects on..... 133</p> <p>Flower seeds, Best varieties of..... 69</p> <p>Flowers, Preparation for winter..... 151</p> <p>Fruit market, Overstocking the..... 86</p> <p>Fruit crop, The..... 114</p> <p>Fruit trees, Manuring the soil about..... 132</p> <p>Fruit trees, Seeds of..... 214</p> <p>Fruit trees, Thinning..... 133</p> <p>Fruit, Storing..... 214</p> <p>Fruit gardens, Small..... 151</p> <p>Fruit trees, Soap wash for..... 194</p> <p>Forest trees, Profit from..... 133</p> <p>Feeding pot plants..... 172</p> <p>Ferns, How to grow and pot..... 172</p> <p>Grape culture..... 115</p> <p>Grapes, New variety of..... 41</p> <p>Grapes, Use of..... 11</p> <p>Gladiolus, The..... 40</p> <p>Grapes—a year's experience..... 24</p> <p>Grapes, Janesville..... 72</p> <p>Gooseberry, American seedling..... 31</p> <p>Gardening and Farming..... 39</p> <p>Gardening indoor..... 125</p> <p>Garden Hedges..... 24</p> <p>Garden—a few words to our readers..... 34</p> <p>Garden farmers..... 114</p> <p>Garden operations for July..... 132</p> <p>Gardening items, by Mr. A. Pontey..... 92</p> <p>Gardening operations for October..... 195</p> <p>Gardening on balconies..... 151</p> <p>Gladioli, Culture of the..... 49</p> <p>Grafting, Top..... 69</p> <p>Gooseberries, Remedy for mildew in..... 174</p> <p>Grape, Pruning the..... 195</p> <p>Grapes and peaches, Sulphur for..... 215</p> <p>Gravel as a mulch..... 234</p> <p>Hot beds..... 38</p> <p>How to dry plants..... 158</p>	<p>Hanging baskets..... 172</p> <p>Hanging baskets, Native plants in..... 185</p> <p>House plants, Small pots for..... 234</p> <p>Ivy, English..... 10</p> <p>June frost and shade trees..... 124</p> <p>Kohl Rabi..... 127</p> <p>Lettuce, best variety..... 69</p> <p>Lime and apples..... 194</p> <p>Lawns, Directions about..... 195</p> <p>Mulching..... 106</p> <p>Mulching fruit trees..... 132</p> <p>Nasturtiums and tomatoes in orchards..... 10</p> <p>Onion seeds..... 40</p> <p>Onions sown in fall..... 195</p> <p>Orchards, Maintaining fertility in..... 49</p> <p>“ Ashes for..... 69</p> <p>“ Cultivation of..... 86</p> <p>“ Grass..... 152</p> <p>“ Hints on the cultivation of..... 213</p> <p>Plants, To recover frosted..... 10</p> <p>Plum culture, Successful..... 38</p> <p>Pear blight..... 133</p> <p>Peach culture in Delaware..... 38</p> <p>Peach tree yellows..... 72</p> <p>Potato experiment..... 50</p> <p>Potato flour..... 111</p> <p>Potato blossoms, Picking off..... 68</p> <p>Potatoes and the wire worm..... 99</p> <p>Potatoes, Substitute wanted for..... 99</p> <p>Potatoes, Enemies of the..... 147</p> <p>Peppers, Best variety..... 69</p> <p>Plants, Using poison on..... 102</p> <p>Plants, Liquid manure for..... 115</p> <p>Pruning trees and vines..... 115</p> <p>Pole beans, without poles..... 133</p> <p>Plum trees, Coal ashes for..... 150</p> <p>Pot plants, Liquid manure for..... 151</p> <p>Plants, Suitable soil for growing..... 175</p> <p>Plants, To protect with paper..... 215</p> <p>Prevent girdling by mice..... 234</p> <p>Radishes, Best varieties..... 60</p> <p>Raspberries and blackberries..... 175</p> <p>Raspberries, Fall planting of..... 195</p> <p>Strawberries, Winter planted..... 172</p> <p>Strawberries, Liquid manure for..... 169</p> <p>Strawberry culture in Scotland..... 24</p> <p>Strawberry, Colonel Cheeny..... 73</p> <p>Soot, value of..... 99</p> <p>Sugar beets..... 147</p> <p>Sunflowers..... 172</p> <p>Sunflowers as disinfectants..... 214</p> <p>Shrubs, Layering..... 194</p> <p>Tomatoes, Best variety..... 69</p> <p>Tomatoes, The most prized in Eng- land..... 10</p> <p>Turnips, Seeding down with..... 50</p> <p>Trees and wind shelter..... 23</p> <p>Trees, Shade..... 39</p> <p>Tree planting in towns..... 174</p> <p>The leaf..... 124</p> <p>Transplanting, Hints about..... 15</p> <p>The canker worm..... 17</p>
--	--	---