## Contents of the Farmer's Advocate and Home Magazine, Volume XXXIII.

	o.	
	Milk, the secretion of	
	Mr. J. A. Ruddick's successor 489 I Milk, production and care of on the farm	ŀ
Beekeeping as a branch of Canadian agriculture588 Bees successfully kept in Mani-	Milk-fat, the source of309 Milk, production of, for the manufacture of cheese407 Milk and butter test at the Royal	I
	show	l
Encouraging note from Senator Reesor	quality and quantity of285	]
Feeding bees440	Plan for farm dairy, illustrated . 182 Points re skim-milk pipes 129 Preparing a fermentation starter . 261	]
	Proportion of butter to butter- fat236	]
	Record, a year's complete 80 Record of Annandale herd236	
Preventing after-swarming260	Relation of butter-fat to mer- chantable butter211 Ripening milk and use of a start-	* ** **
DAIRY.	er in cheesemaking	** *
A day's operations at St. Mary's creamery	Rules and regulations of the Pro- vincial winter dairy show285	
A good cow stail - ventuation129	Separator creamery, and its equip-   ment	1
A great dairy cow	Uses tank and windmill; waters	4.
A successful Holstein breeder's methods	all stock inside	
Barn building, illustrated 81 British Columbia dairymen's asso-	Winter dairying 33	
Butter and cheese, the Eastern	EDITORIAL.	
Butter and cheese association for Eastern Ontario, the	Aaggie Grace 2nd's Pietertje509 Advance, Canada400 A commendable revision in O. A.	
Buttermaking in Canada on the creamery plan488	C. course	
Butter, a big day's make	Agriculture in the public schools .532 Agricultural possibilities	
Butter-fat percentage to butter, the relation of	Agriculture at the recent session of the Ontario Legislature 52 Agricultural education in Ohio 53	
creamery plan	A judging arena at the Winnipeg exhibition	
Canadian cheese factory, operations of a first-rate	the old school	
Ganada's loss and New Zealand's gain	A railway commission	
kets	Armour packing company on raising bacon hogs352 A word of warning for the cheese	
Care and modification of milk	Bacon-curing test, result of a203	
"certified" pure	Bacon hogs: sample from Canada. 4	
Cement floors	Barn plans, more         99           Binder twine and tariff         52           Binder and other premiums         52	
Cheese and butter makers asso- ciation. Western Ontario466	Binder and other premiums 52 Better transportation facilities wanted for Maritime Prov- inces	
Cheese and butter making at "Black Creek" factory610 Cheese and butter convention for	Breeding for type	
Western Ontario	Cash prizes for live stock at	
Cheese-curing rooms, sub-earth duct ventilation system for 236	Omaha	
Cheese; bad flavors in, caused by bacteria in water	Canada's agricultural resources and her opportunity578	
Cheesemaking, fall	Canada's opportunity in hog raising	
Creamery apparatus, some com-	Canadian bacon capturing the  British market	
ing	Canadian butter and cheese in England	
Dairying as a speciality in farming	Changes in the U. S. regulations	
Dairy herd, a wise systematic management of 80 Dairying, the essentials to success	Chair of biology in the O. A. C123	
Dairy department, practical notes	Clover crop, a great. 328 Colman, the late Mr. J. J. 483 Constitutional vigor in stock. 255 Co. operative pork packing. 424	
from the O. A. C	Co-operative pork packing 424 Creamery, the largest in Canada. 27	
English milking trial rules309 Ensilage and dehorning approved. 33	Death of Mr. W. S. Marr.       125         Death of A. F. Pettit       486         Death of Prof. J. Hoyes Panton       76         Demand for pure-bred stock       147	
Ensilage feeding and good butter. 285. Fodder corn, experience in feed-	Dr. Sankey's letter on tubercular infection indorsed 28	
ing	Early publication of prize lists 27 Editorial notes, 351, 255, 279, 327, 231 303, 455	
Hints to buttermakers	Elevator combine monopoly, the 256 Elevator monopoly; reply by Dr. Rutherford, M.P	
Canadian	Experimental farms, useful or or-	
How the St. Mary's creamery patrons are kept informed 182	namental	
Ice house, filling	Fair coreon the351	
Inside watering	Fat stock shows	
bridge Wells show382 Jersey cattle, English society538	Farmers' reading circles	
Kerosene emulsion for lice; liniment for garget	Feeding stock for the showring .304 Fencing question, the	
Lucern beats all other fodders 33	Francis Green, the late464	
Methods for caring for dairy cows at the Novia Scotia Govern- ment farm	Glanders, those reported cases	
Milk, production of	Hints from the trend of trade427	
	w	

516 1 <b>53</b> 489	Horse show and horse breeding, the	
406 309	Hon, Sydney Fisher interviewed. 456	CCCCC
407	Improvements in the Canadian	C
334 260 285	In favor of tree planting	
182 129	Law of specialization applied to agriculture	CCCC
261	Legislation and agriculture619 Live stock association, Ontario 99	C
. 80 .236	ring400	C
211	Meddling with private enterprise. 455	CCCC
. 466 - . 285		C
.465	Ontario portfolio of agriculture, the147 Our dairy industry51	C
. 466 8 . 10	Our agricultural shows203 Outlook for feeding cattle428 Our wheat and flour in Britain455	C
. 32	Pig. form of in relation to profit. 509	
	Poultry fattening in England556 Proud of The Farmer's Advocate 509 Public officials, wake up5	I
.509	men	I
. 400		H
.399 .532 . 75	Seed time is coming	H
n. . 52 . 53	Soil moisture and fertility 256 Stock, the carriage of pure-bred 4 Subsidizing Danish farm produce .578 Swing feeding approximation for	Î
. 255 f	Swine feeding, opportunities for investigating327	I
.579 .303	Thanksgiving	I
. 27 . 175 n	The Napoleon of the Unicago	]
.352 se .427	wheat pit. 303 Township fairs. 123 Tuberculous animals, the percentage of	]
.203	Transportation of stock east- ward	1
. 99	vation	1
. 52 . 52	Treatment of show animals after the exhibitions	1
v- 204 399	Trusting the judges	
376	Types in judging	
at 255 i-	Where agricultural college grad-	
n .533 es 578	Winnipeg abattoir, the	
is- 376 it- 400	ENTOMOLOGY.  Arsenate of lead as an insecticide	
ne 351 in	Fruit bark-beetle, the262	
175 it-	Rocky Mountain locust	,
427 ns 483 123	San Jose scale, injury by	
328 483 255 424	Tent caterpillar213  FARM.	
a. 27	Advice to intending settlers464 Agricultural exports from To-	
125	ronto, Ont	
147 ar 28		
27 7, 231 3, 455	vision	
e 256 )r.	sun dance of the Indian463	
279 a .577 or-	"Annandale"	
51 232 er .455	Scotia farmers' association, the third	
351 3, 531	Arbor Day, observe the	
231 75	Panana farming 595	
5 27 304	Barn, plan of round	
147 27 484	Barn, a well-contrived       102         Barn building       30         Barn, a \$1,000       180         Barbed wire, an Ohio law on       180	
99 m-	Brandon experimental farm598 Brome grass on alkali land333	
577	Broad tires and good roads\153	

Cable stay fence, satisfactory....181

her the	
canada at Omaha	I
Parter wire fence	1
Central experimental farm, lessons from the	Ι
sons from the	J
Clover crop, harvesting in P. E. I.283 Clover cutting and curing	ì
festing	1
lover an excellent fertilizer for potatoes	1
potatoes	1
Contents of stacks	1
potatoes	1
Cows, corn and clover the main sources of fertility 101	i
sources of fertility 101 Cultivation of the soil, fall 403 Cultivation soon after harvest, shallow 403 Cut grain on the green side 306	1
Dairymen, points for	1
Dawson's Golden Chaff the principal sort	-
Dentonia Park dairy farm404	1
Disposal of town sewage for ferti- lizing	(
Dorsets, trio of shearling Horned .459 Elevator monopoly, the	-
Ensilage corn two years old	
Ensilage, favors	
Experimental farm for the Mari-	]
time Provinces601 Farms, illustration235	
Farm work for June	
nual meeting of the Nova Scotia	Section 5
Farmhouse a convenient and in-	7.7
expensive	
for	
stubble	100
acre	
cents per rod	1
Fence question, the	
day 150 Fence, the best and how to build it 15i Fence, good opinion of hedge 209	
Fences, good opinion of fedge	
Fence, renovating old rail	
Forest preservation	
Forest preservation, a valuable lesson in	
Forest and farm	
Gasoline engines on the tarm152 Galls, to prevent harness380 German agriculture through Ca-	
nadian eyes	
"Gem" fence recommended 181 Getting at first causes	
Good mixture of grasses better	
than clover and timothy	
Handling Manitoba wheat583 Harvesting operations307 Harvesting, points on, with es-	
Harvesting operations 307 Harvesting, points on, with especial reference to peas 306 Harvesting in New Brunswick 307 Harrowing and rolling 209 Haying pointers 282 Haymaking in Nova Scotia 282 Haysawing and seeding operations	
tions 150	
Heavy feeding crop once in six years 101 Hogs, fattening in the winter 559 Home-grown seed; depend mostly	
Homemade horse-power construc-	
tion	
Illustration stations	

	Indian Head experimental farm 600
	Indians at a barn-raising 80 years ago
	inces
	Jersey cow, Adelaide of St. Lam-
	Jersey cow. imported "Crocus
	Bud "
	Leicesters, pair of aged461
	Manitoba's final crop report for
	Mangels, carrots and turnips, the growing of
	growing of
	will feed the following crops 125 Maritime notes 55, 128, 210, 437 515, 464
,	Market legislation
3	Milling co-operative 910
	Moisture as a protection from frost
	New Ontario lands for settlement.588
	Oak Park Farm
	sniut
	Ontario institute division No 6
	gleanings from
	mental union
	age and foster the growth of timber
	"Page" wire fence has good fea-
	tures
	Plant fertilization and seed production
	Doots alver foot apost and set in
1	cement
	Preparation for spring wheat
*	Prizewinning Dorset Horned
	Ramshackle farmin'
	not suffer from drought
	Ringworm, dressing for
	Root-growing
1	Root-growing, thirty years ex- perience
9.	Roots and corn; seasonable work. 235 Root-growing, thirty years' experience
	Roots, will corn displace
ř.	Rotation and cultivation at the Ontario experimental farm126
١.,	Seed wheat for testing purposes . 378
	Seeding, prepare for spring127 Seed, select from early portions of field
	field
1	Secure seed from a different soil.126 Sex, regulation of
	Secure seed from a different soil. 126 Sex, regulation of 152 Silos for 1898 235 Silo walls, a suggestion in building stone or cement 309 Silo, the stone 283 Silos, the octagonal cement 283 Silo, the round in Ontario Co 259 Silo, the stave 259 Silo, the octagonal, and summer feeding of silage 260
	Silo, the octagonal cement283 Silo, the round in Ontario Co. 250
	Silo, the stave
5	feeding of silage
2	The Dominion experimental
3	farns
7	The Winnipeg Industrial Exhibi- tion
8	
3	The wonders of natural gas
6	of milk
7 9 2	Tree seeds, deciduous and their management
2	Tree planting for pleasure and profit
2	profit
)1 59	Underdraining tells to good effect
26	Weed killing, a test in
30 51	Wheat, preparing for fall283
9	Windbreaks favored
07	suppose of copper solution358