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The Veterinary Association of Saskatchewan

Under the authority of the Veterinary Association of Saskatchewan, Chap. 10, 1908-09, the following persons only are entitled to practice as Veterinary Surgeons in the Province of Saskatchewan or to collect fees for services rendered as such:—

Armstrong, J. A., Regina.	Gray, F. M., Battle Creek.	Olsen, N. P., Saskatoon.
Ayre, H. T., Regina.	Graham, N., Indian Head.	Ovens, H., Yorkton.
Acres, Geo. H., North Portal.	Gibson, J. G., Heyburn.	Pegg, H. W., Oxbow.
Burnett, J. F., Regina.	Girling, T. A., Saskatoon.	Paine, H., Rosetown.
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Briec, Wm., Little Touchwood.	Hopkins, A. G., Bratton.	Paquette, Louis, Pense.
Buie, John G., Quill Lake.	Head, Chas., Regina.	Paterson, Jas. Bell, Yellow Grass.
Brock, A. McKay, Moose Jaw.	Hatton, John, Melfort.	Richards, H., Indian Head.
Burns, H. J., Rouleau.	Houze, H. E., Indian Head.	Reid, Wm., Belcarres.
Branson, Everett A., Whitewood.	Hilton, Geo., Ottawa.	Rathlon, Axel von Holstein, Stockholm.
Baker, Godfrey P., Togo.	King, John, Carlyle.	Spencer, Earl, Craik.
Black, D. C., Ambrose, N. D.	Kellam, Volney S., Estevan.	Stuart, W. P., Carlyle.
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The practice of the veterinary profession in Saskatchewan by any other person is direct contravention of the above Act and renders him liable to prosecution.

J. J. MURISON, Registrar.



THERE ARE NO WEEDS IN BRITISH COLUMBIA ORCHARDS WHERE PROPER CULTIVATION IS DONE

Horticulture

WEEDS ALONG FENCES

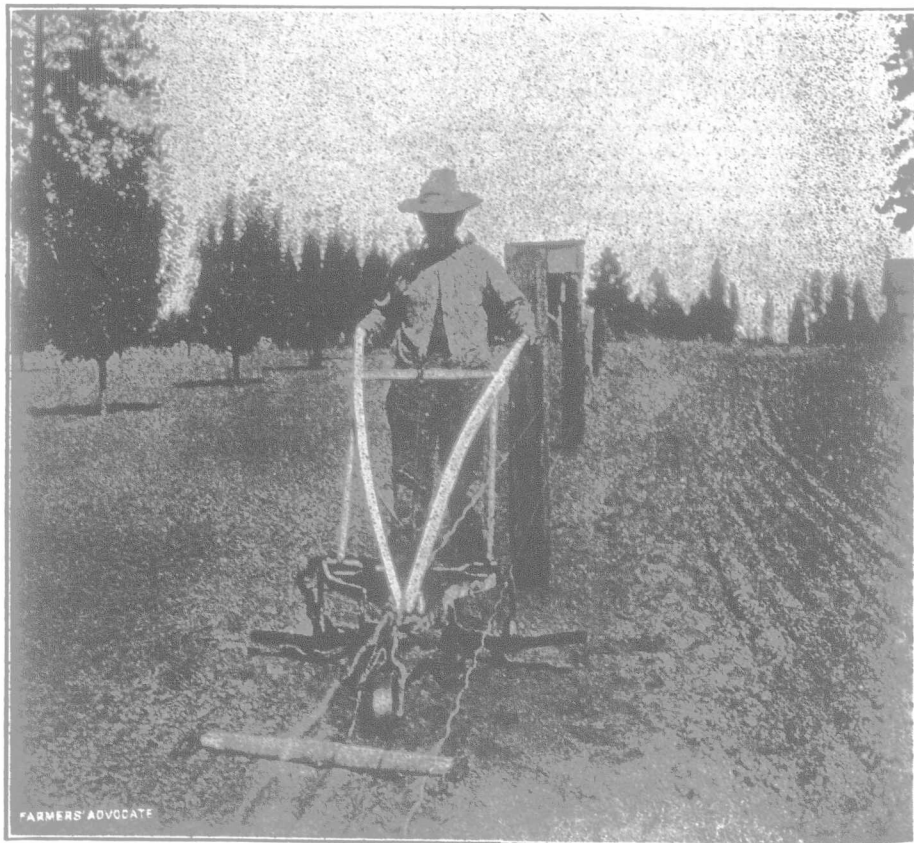
EDITOR FARMER'S ADVOCATE:

Possibly the most difficult place on the farm to keep free from weeds is along the fences. It is often noted that on farms where the fields are kept comparatively clean, weeds are allowed to grow almost unchecked along the fences, marring the appearance of the farm and helping in the distribution of noxious seeds. Especially is this the case with fields that have been divided, the dividing or cross fence forming a harbor for all kinds of weeds that in the ordinary course of plowing, harrowing, etc., of the fields are left unmolested on account of the protection afforded them by their close proximity to the fence and the inability to run the ordinary farm implements sufficiently close to the fence without risk of injury. Pulling these weeds by hand, or cutting them out with a hoe, is slow, laborious and expensive work, and the use of the scythe, after the weeds are

well grown, leaves the fence unsightly and does not prevent a lot of the weeds from seeding.

There is one tool usually on most farms, that, with a slight alteration, can be made to do very effective work. That tool is the ordinary one-horse cultivator, providing that the outside tooth on each side is taken off and replaced by two 18-inch sweeps. In travelling along the fence with this implement, it will be found that the wing of the sweep will project through the fence some six or eight inches, and if it is run up and down each side of the fence four times during the season at proper intervals all the weeds that germinate will be killed along any post and wire fence without hand pulling of weeds or hoeing, providing that a quiet, gentle animal is used, allowing the man at the handles to hold the implement so that it will cut right up to each post, even allowing the wing of the sweep to touch them. The 18-inch sweeps referred to are interchangeable, will fit almost all one-horse cultivators, and are obtainable from farm implement dealers.

B. C. W. A. COOPER.



ONE HORSE CULTIVATOR WITH SWEEPS ATTACHED DESTROYS WEEDS ALONG FENCES

CONSUMPTION OF FIREWOOD

In a circular issued by the forestry service of the United States Department of Agriculture, A. H. Pierson, forest assistant, gives interesting figures showing the consumption of firewood in that country. In 1880 the census statistics showed an annual consumption of 146 million cords of wood annually, and an average price of \$2.21 per cord. In 1908 it is claimed the consumption was only 86 million cords. The estimated consumption by classes of consumers and the prices are shown in the following table:

Class of consumer.	Quantity.	Total.	Average per cord.
On the farms.	70,000,000	182,700,000	2.61
In towns and cities from 1,000 to 30,000 population	12,615,000	50,590,000	4.01
In cities of over 30,000 population	1,615,000	11,110,000	6.88
In mineral operations.	1,770,000	5,600,000	3.16
	Cords.	Dollars.	Dollars.
Total—United States.	86,000,000	250,000,000	2.91