

Dr. McLaughlin's men (the men I have cured) are shouting this all over the world. You can't hear it too often.

"Let every man know it." "I will preach the merits of your wonderful treatment wherever I go." 'It has been worth its weight in gold to me, and I will never cease shouting its praise."

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Such are the messages of gladness sent in to me from patients restored to health and strength by my Electric Belt. They come daily, and nearly always after other treatments had failed.

Varicocele, Spermatorrhoea, Losses and Drains and all ailments which destroy Manhood's Vigor are cured by DR. McLAUGHLIN'S NEW ELECTRIC BELT. The Free Electric Suspensory for Weak Men sends the current direct to the Prostate Gland, the seat of all weak-ness. It develops and expands weak organs and checks losses. No case of weakness can resist it.

Electricity is an external application. By the infusion of a current through the suspensory into

Electricity is an external application. By the infusion of a current through the suspensory into the weakened parts, every nerve and tissue is affected by it. They are immediately strengthened with the new life; they expand and develop with each application until complete vigor and strength are restored. Every day we have evidence that the weakling has no place in the busy, bustling life of to-day. It takes nerve and strength to go up against the obstacles we are now forced to encounter, and this the weakling lacks. Look about you and see the successful man of to-day; it matters not whether he be a Merchant, Lawyer or Laborer, with head erect, eye clear, strength in his every movement, he is ready to tackle any problem with that enthusiasm which insures success. I can make just such men of weaklings. I care not how long they have been so, nor what has failed to cure them. Let them wear my Dr. McLaughlin's Belt every night as I direct, and in place of the weak-nerved, debilitated being, I will show you a strong man—full of vigorous life, with nerves like steel and ready to look any man in the face and feel that he is the equal of the best of them and can do what they can do.

they can do. You will say this is promising a great deal. I know it, and can show you evidence that I have done it for twenty thousand weak men, and every one of them had spent from \$50 to \$500 on drugs before he came to me as a last resort.

Now, what does this mean to you, dear reader? It simply proves what I have been telling the public for the past twenty years, the only way to restore strength is by electricity. Drugs will not.

READ WHAT SOME OF THEM SAY :

FOUNDED 1866

QUESTIONS AND ANSWERS. Miscellaneous.

DOG SHOOTING.

A has a bitch.' A's bitch went to B's place, and took B's dog away to A's place. While there, A allowed another man to shoot B's dog.

1. Who is responsible for the dog? 2. Is A allowed to keep a bitch and let her run at large when in heat and shoot the dogs that go there? Ont. SUBSCRIBER.

Ans.-1. The man who did the shooting, and A, also, if the dog was shot at his instance. 2. No.

FIRST SEASON'S YIELD OF ALFALFA.

1. If a person sow alfalfa in the spring by itself, could he be able to cut it the same season ?

2. Would it be advisable for a man to buy a sheep-clipping machine for a flock of 30, and do they work satisfactorily ? J. H.

Ans.-1. Sometimes on good soil a heavy growth comes on that may be cut the first season, and f.d green to stock; but this is hardly to be depended on, and it is generally advisable to clip with the mower bar set high, leaving the growth on the ground, if not so heavy as to smother the crop.

2. We believe they work satisfactorily, but we think it would hardly pay to purchase one for that number of sheep.

FERTILIZERS FOR OATS AND . BARLEY.

I have four acres that I wish to sow with barley or oats this spring. It needs manure. I have none to put on. What would be the best fertilizer to use ? How much per acre would it cost, and where can I produce it? A. 1.

Ans.-It is understood that the use of commercial fertilizers is of the nature of an experiment in every individual case. However, we feel safe in recommending the following very light applications : For barley, 25 pounds nitrate of soda, 20 pounds sulphate of ammonia, 40 pounds dried blood, 150 pounds acid phosphate, and 50 pounds muriate of potash, total 285 pounds. This will contain about 12 pounds of nitrogen, 23 pounds phosphoric acid and 25 pounds potash. Its percentage composition will be 4.3:8:8.7. That is, it will contain 4.3 per cent. nitrogen, S per cent. phosphoric acid, and 8.7 per cent. potash. We might explain that the first three materials named, viz., nitrate of soda, sulphate of ammonia, and dried blood, contain no fertilizing element except nitrogen. The acid phosphate contains the whole 23 pounds of phosphoric acid, and the muriate of potash contains all the potash. For oats, we should recommend nitrate of soda, 75 pounds; acid phosphate, 125 pounds, and muriate of potash, 39 pounds. The total would be 230 pounds, and it would contain, 5.4 pounds nitrogen, 8.3 pounds phosphoric acid, and 6.5 pounds potash. If our correspondent is willing to invest more heavily, he might increase the above recipes 50 per cent. all round. It is altogether likely our friend will have difficulty in purchasing the above substances. The manufacturers will probably want to sell him a ready-mixed fertilizer. This will cost more per unit of value than the home-mixed article. However, if he wishes to avoid the work of mixing, he may purchase the ready-mixed article. If so, he may get fertilizers of approximate composition mentioned if he will ask for a barley fertilizer of formula 4.3:8:8.7, or thereabout; and an oat fertilizer of composition about 5.4:8.3:6.5. In these formulæ, the first figure, 4.3 or 5.4, represents the percentage of nitrogen. The second figure, 8 or 8.3, represents the percentage of phosphoric acid, and the third figure, 8.7 or 6.5, represents the percentage of potash. By way of explanation, we might add that in making up fertilizers, it is customary to use about 8 per cent. phosphoric acid as a basis. If with this there is combined a small percentage of nitrogen and potash, the fertilizer is termed low-grade. If the nitrogen and potash percentages are large, it is highgrade. A 2:8:3 fertilizer would be low-grade. A 5:8:6 or 5:8:8 would be highgrade, and, therefore, expensive.

