

DANA RUSTY NAIL INTO HIS FINGER

Using Zam-Buk on a cut or scratch is insuring yourself against the danger of blood-poisoning, festering, or inflammation. As soon as you sustain an injury—a scratch from barbed wire, a cut, a burn, a bruise—put on a little Zam-Buk, and then don't worry! Zam-Buk kills the disease germs, which, entering wounds, set up festering, etc. Not only so, but Zam-Buk stimulates the cells to rapid action, and in this way builds up healthy skin very quickly; also, it eases pain and smarting. You have ease, insurance against blood-poisoning, and rapid healing—only Zam-Buk combines the three! Try it!

Mr. Alf-Hy. Orth, of Shipley (Ont.), says: "While at work recently I had the misfortune to run a rusty wire nail under my thumb nail, to the depth of about one and a half inches. The pain was terrible, and what I feared most was that the nail, being so dirty and rusty, would set up festering and blood-poisoning. I knew, from previous experience, how good Zam-Buk was, so I cleaned the wound, melted a little of the balsam, and ran it into the nail, and the thumb actually did not swell. Zam-Buk kept away all inflammation. I was able to go on with my work all the time, and in a few days the thumb was as good as even."

Zam-Buk cures cuts, burns, bruises, sprains, bites, festering sores, ulcers, scalds, blood-poisoning, eczema, various skin diseases, and all other skin troubles. Rubbed well into the parts affected, it cures hemorrhoids, rheumatism, and all other troubles. It is sold all over the world. Buy it from Zam-Buk Co., Toronto, for price.

Zam-Buk

NEWS AND NEWS OF SPORT

The lot of the Buffalo Bisons is now proving to be a tedious job, tedious, for they have had another task added to their two previous tasks of each day. All of this is caused by the advent of "Dumpty" Taylor, the star pitcher of the aggregation, and his apparent disrespect for Manager "Heinie" Smith. Yesterday afternoon, on the diamond at Miner's park, "Dumpty" continued to burn the ball, and when suddenly "Heinie" decided to have him take a rest. He yelled at him, threw a ball, then a bat, and finally ran onto the diamond and vainly attempted to talk to his fingers and make "skiddoo" signs, but at this failed, for "Dumpty" continued to burn the ball across the plate with the same placid smile on his face.

Cowboy Charles Weston won the pool championship of the world from Thomas Huston in Chicago Saturday night. The score at the close of the night's play, the fourth night's play, stood—Weston, 80; Huston, 76. The score of the night's game was—Weston, 139; Huston, 107.

The Steinbockville, Ohio, team of the U. and P. league will be known as the "Reds" because of the way the franchise was transferred from Sharon, the home of the now famous Willy White.

Although many of the runners who have participated in previous years are not expected to enter in the Boston Marathon, it is probable that Mike Spring, Samy Melor, Johnny Gallagher, Jimmy Lee, Tom Morrey, Fred Lee, and Bob Fowler will be on hand on the "1909." Peter Foley, the veteran runner from Windster, will be seen again this year in the race.

Schultz, Coombs and Plank, of the Athletics, are working on a new slow ball that Captain Davis introduced. All three have been getting the hang of it very fine and now use it in practice. The ball, in addition to being a slow one, has a sharp drop break that should prove a puzzle.

A Marathon runner, Frederick Rume, collapsed while competing in a twenty-mile run at Hull, England, recently. He was carried from the track, but soon recovered. He died today. Rume had won a Marathon race here last year.

George Brown, formerly of John McGraw's Giants, and Roy Thomas, center fielder for the Pittsburgh Pirates, are considered two of the best base runners in National League has produced, and both have become famous for using big gloves on bases. Every time Brown would catch first he would pull a pair of kid gloves out of his hip pocket that he had at the fingers out. He would pull them on and then get down to business. Thomas does the same thing. Both men spend much on sliding, and experience as taught them that sliding is hard on hands and liable to hurt them permanently, so they are not taking any chances. Where many base runners go but first, these two stars go hands first, and always slight on the palms.

Sergeant John Walsh, of the U. S. A., the long-distance walker, who arrived in Boston last week after having completed a long walk from Boston to San Francisco, and return, a distance of over 7,000 miles, in 56 days, started off, after a few hours' rest, to repeat the performance. Walsh is 57 years old.

"Jeff" Taylor, last year's stroke on the Argonaut eight and four, and one of the best rowers in the world, is back from Gowanda to Toronto. He will be back in his old place in the boat, and will strike the Argonaut crew at their invitation to compete at Syracuse.

Joe Jackson, the bush league wonder that Connie Mack is trying to make an out-fielder of, knocked the ball over the right field fence at Louisville Tuesday, the fourth time that the trick has been pulled off in the history of the park.

The leading Marathon cracks will be seen in early May, in a big outdoor race over the full Marathon distance at Base Ball Park in Buffalo.

When the New York Giants-Little Rock game was over, Mike Finn, manager of Little Rock, Mike Kelley, manager of the St. Paul team of the American Association, who is also here, and Stanley Robinson, owner of the St. Louis Cardinals, all united in saying that the team they had been club in the National League and that it was the best club that McGraw had ever got together.

Tom Eck, manager and trainer of Fred Simpson, the Indian runner, was sent to jail for the night for refusing to let him play in the game with John Swaberg at the Marathon distance, the team to be run at Celtic Park, New York, April 15.

Indigestion

Stomach trouble is but a symptom of, and not itself a true disease. We think of Dyspepsia, Heartburn, and Indigestion as real diseases, but they are symptoms only of a certain specific Nervous-digesting disease.

It was this fact that first correctly led Dr. Shoop to the creation of this new very powerful Stomach Remedy—Dr. Shoop's Restorative. Going directly to the stomach nerves, alone, it cures the cause, and not the symptom. It is a powerful, but not a harsh, remedy. It is a powerful, but not a harsh, remedy. It is a powerful, but not a harsh, remedy.

Dr. Shoop's Restorative

SOLD BY ALL DRUGGISTS

SANDY FERGUSON WHIPS JIM BARRY

Boston, April 6.—Sandy Ferguson, of Chelsea, had Jimmy Barry, of Chicago, whipped to a standstill in the tenth round of a scheduled twelfth round bout at the Army and Navy Club.

Barry had a shade the better up to the tenth round, but in this round Ferguson knocked Barry down with a terrific left. Ferguson buried to fight in the third and in the fifth was stopping Barry's rushes with straight lefts to the head.

Barry had a shade the better up to the tenth round, but in this round Ferguson knocked Barry down with a terrific left. Ferguson buried to fight in the third and in the fifth was stopping Barry's rushes with straight lefts to the head.

President Ben Shibe and the Philadelphia American management mean to have proper amount of entertainment for the opening of their new grounds next Monday, when the Boston Americans start the season against the Athletics. They are trying to get all the members of the old Athletics who are living to attend the opening and no one has been forgotten.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

President Ben Shibe and the Philadelphia American management mean to have proper amount of entertainment for the opening of their new grounds next Monday, when the Boston Americans start the season against the Athletics. They are trying to get all the members of the old Athletics who are living to attend the opening and no one has been forgotten.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

Among those who have received the hand- some engraved invitations, together with an urgent personal appeal to be present, is Harry Slater of Cincinnati. Slater played with the Athletics team in 1868, '69 and '70, the latter a championship team. Slater is also a member of the Philadelphia Athletics.

DEBATE ON THE BUDGET

(Continued from Page 5)

9. That for the encouragement of dairy- ing, a change of departmental methods is desirable. The encouragement of economic and sanitary milk production in dairy sections seems the most urgent need. Money spent on bonuses and factory in- spection having largely failed of its object, the usual expenditure in this direction should, in our opinion, be largely directed for a few years to encourage the collecting of cream to butter manufactur- ing centres. The dairy school work should be extended for farm dairy needs and where classes can be formed, carried to local centres.

10. That the department of agriculture get the best expert advice upon the whole question of fertilizers, including: (a) Cost per unit of nitrogen, phos- phoric acid and potash in various coun- tries. (b) The various sources of supply and their availability. (c) Present cost of freight, terminal charges, brokerages, etc. (d) Systems of manufacture, distri- bution and sales in other countries. (e) Results from the use of various quantities and kinds of fertilizers on dif- ferent soils. (f) Comparison of values of commercial fertilizers with farmyard manure. (g) Conditions under which they cannot be profitably used. (h) Annual demand and consumption in New Brunswick under present conditions. (i) The relative value of feeding stuffs in the production of manure. (j) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (k) The dissemination of such informa- tion. (l) The best methods of applying fertilizers. (m) Annual demand and consumption in New Brunswick under present conditions. (n) The relative value of feeding stuffs in the production of manure. (o) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (p) The dissemination of such informa- tion. (q) The best methods of applying fertilizers. (r) Annual demand and consumption in New Brunswick under present conditions. (s) The relative value of feeding stuffs in the production of manure. (t) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (u) The dissemination of such informa- tion. (v) The best methods of applying fertilizers. (w) Annual demand and consumption in New Brunswick under present conditions. (x) The relative value of feeding stuffs in the production of manure. (y) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (z) The dissemination of such informa- tion. (aa) The best methods of applying fertilizers. (ab) Annual demand and consumption in New Brunswick under present conditions. (ac) The relative value of feeding stuffs in the production of manure. (ad) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (ae) The dissemination of such informa- tion. (af) The best methods of applying fertilizers. (ag) Annual demand and consumption in New Brunswick under present conditions. (ah) The relative value of feeding stuffs in the production of manure. (ai) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (aj) The dissemination of such informa- tion. (ak) The best methods of applying fertilizers. (al) Annual demand and consumption in New Brunswick under present conditions. (am) The relative value of feeding stuffs in the production of manure. (an) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (ao) The dissemination of such informa- tion. (ap) The best methods of applying fertilizers. (aq) Annual demand and consumption in New Brunswick under present conditions. (ar) The relative value of feeding stuffs in the production of manure. (as) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (at) The dissemination of such informa- tion. (au) The best methods of applying fertilizers. (av) Annual demand and consumption in New Brunswick under present conditions. (aw) The relative value of feeding stuffs in the production of manure. (ax) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (ay) The dissemination of such informa- tion. (az) The best methods of applying fertilizers. (ba) Annual demand and consumption in New Brunswick under present conditions. (bb) The relative value of feeding stuffs in the production of manure. (bc) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (bd) The dissemination of such informa- tion. (be) The best methods of applying fertilizers. (bf) Annual demand and consumption in New Brunswick under present conditions. (bg) The relative value of feeding stuffs in the production of manure. (bh) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (bi) The dissemination of such informa- tion. (bj) The best methods of applying fertilizers. (bk) Annual demand and consumption in New Brunswick under present conditions. (bl) The relative value of feeding stuffs in the production of manure. (bm) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (bn) The dissemination of such informa- tion. (bo) The best methods of applying fertilizers. (bp) Annual demand and consumption in New Brunswick under present conditions. (bq) The relative value of feeding stuffs in the production of manure. (br) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (bs) The dissemination of such informa- tion. (bt) The best methods of applying fertilizers. (bu) Annual demand and consumption in New Brunswick under present conditions. (bv) The relative value of feeding stuffs in the production of manure. (bw) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (bx) The dissemination of such informa- tion. (by) The best methods of applying fertilizers. (bz) Annual demand and consumption in New Brunswick under present conditions. (ca) The relative value of feeding stuffs in the production of manure. (cb) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (cc) The dissemination of such informa- tion. (cd) The best methods of applying fertilizers. (ce) Annual demand and consumption in New Brunswick under present conditions. (cf) The relative value of feeding stuffs in the production of manure. (cg) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (ch) The dissemination of such informa- tion. (ci) The best methods of applying fertilizers. (cj) Annual demand and consumption in New Brunswick under present conditions. (ck) The relative value of feeding stuffs in the production of manure. (cl) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (cm) The dissemination of such informa- tion. (cn) The best methods of applying fertilizers. (co) Annual demand and consumption in New Brunswick under present conditions. (cp) The relative value of feeding stuffs in the production of manure. (cq) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (cr) The dissemination of such informa- tion. (cs) The best methods of applying fertilizers. (ct) Annual demand and consumption in New Brunswick under present conditions. (cu) The relative value of feeding stuffs in the production of manure. (cv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (cw) The dissemination of such informa- tion. (cx) The best methods of applying fertilizers. (cy) Annual demand and consumption in New Brunswick under present conditions. (cz) The relative value of feeding stuffs in the production of manure. (ca) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (cb) The dissemination of such informa- tion. (cc) The best methods of applying fertilizers. (cd) Annual demand and consumption in New Brunswick under present conditions. (ce) The relative value of feeding stuffs in the production of manure. (cf) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (cg) The dissemination of such informa- tion. (ch) The best methods of applying fertilizers. (ci) Annual demand and consumption in New Brunswick under present conditions. (cj) The relative value of feeding stuffs in the production of manure. (ck) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (cl) The dissemination of such informa- tion. (cm) The best methods of applying fertilizers. (cn) Annual demand and consumption in New Brunswick under present conditions. (co) The relative value of feeding stuffs in the production of manure. (cp) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (cq) The dissemination of such informa- tion. (cr) The best methods of applying fertilizers. (cs) Annual demand and consumption in New Brunswick under present conditions. (ct) The relative value of feeding stuffs in the production of manure. (cu) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (cv) The dissemination of such informa- tion. (cw) The best methods of applying fertilizers. (cx) Annual demand and consumption in New Brunswick under present conditions. (cy) The relative value of feeding stuffs in the production of manure. (cz) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (da) The dissemination of such informa- tion. (db) The best methods of applying fertilizers. (dc) Annual demand and consumption in New Brunswick under present conditions. (dd) The relative value of feeding stuffs in the production of manure. (de) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (df) The dissemination of such informa- tion. (dg) The best methods of applying fertilizers. (dh) Annual demand and consumption in New Brunswick under present conditions. (di) The relative value of feeding stuffs in the production of manure. (dj) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (dk) The dissemination of such informa- tion. (dl) The best methods of applying fertilizers. (dm) Annual demand and consumption in New Brunswick under present conditions. (dn) The relative value of feeding stuffs in the production of manure. (do) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (dp) The dissemination of such informa- tion. (dq) The best methods of applying fertilizers. (dr) Annual demand and consumption in New Brunswick under present conditions. (ds) The relative value of feeding stuffs in the production of manure. (dt) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (du) The dissemination of such informa- tion. (dv) The best methods of applying fertilizers. (dw) Annual demand and consumption in New Brunswick under present conditions. (dx) The relative value of feeding stuffs in the production of manure. (dy) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (dz) The dissemination of such informa- tion. (ea) The best methods of applying fertilizers. (eb) Annual demand and consumption in New Brunswick under present conditions. (ec) The relative value of feeding stuffs in the production of manure. (ed) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (ee) The dissemination of such informa- tion. (ef) The best methods of applying fertilizers. (eg) Annual demand and consumption in New Brunswick under present conditions. (eh) The relative value of feeding stuffs in the production of manure. (ei) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (ej) The dissemination of such informa- tion. (ek) The best methods of applying fertilizers. (el) Annual demand and consumption in New Brunswick under present conditions. (em) The relative value of feeding stuffs in the production of manure. (en) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (eo) The dissemination of such informa- tion. (ep) The best methods of applying fertilizers. (eq) Annual demand and consumption in New Brunswick under present conditions. (er) The relative value of feeding stuffs in the production of manure. (es) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (et) The dissemination of such informa- tion. (eu) The best methods of applying fertilizers. (ev) Annual demand and consumption in New Brunswick under present conditions. (ew) The relative value of feeding stuffs in the production of manure. (ex) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (ey) The dissemination of such informa- tion. (ez) The best methods of applying fertilizers. (fa) Annual demand and consumption in New Brunswick under present conditions. (fb) The relative value of feeding stuffs in the production of manure. (fc) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (fd) The dissemination of such informa- tion. (fe) The best methods of applying fertilizers. (ff) Annual demand and consumption in New Brunswick under present conditions. (fg) The relative value of feeding stuffs in the production of manure. (fh) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (fi) The dissemination of such informa- tion. (fj) The best methods of applying fertilizers. (fk) Annual demand and consumption in New Brunswick under present conditions. (fl) The relative value of feeding stuffs in the production of manure. (fm) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (fn) The dissemination of such informa- tion. (fo) The best methods of applying fertilizers. (fp) Annual demand and consumption in New Brunswick under present conditions. (fq) The relative value of feeding stuffs in the production of manure. (fr) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (fs) The dissemination of such informa- tion. (ft) The best methods of applying fertilizers. (fu) Annual demand and consumption in New Brunswick under present conditions. (fv) The relative value of feeding stuffs in the production of manure. (fw) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (fx) The dissemination of such informa- tion. (fy) The best methods of applying fertilizers. (fz) Annual demand and consumption in New Brunswick under present conditions. (ga) The relative value of feeding stuffs in the production of manure. (gb) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (gc) The dissemination of such informa- tion. (gd) The best methods of applying fertilizers. (ge) Annual demand and consumption in New Brunswick under present conditions. (gf) The relative value of feeding stuffs in the production of manure. (gh) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (gi) The dissemination of such informa- tion. (gj) The best methods of applying fertilizers. (gk) Annual demand and consumption in New Brunswick under present conditions. (gl) The relative value of feeding stuffs in the production of manure. (gm) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (gn) The dissemination of such informa- tion. (go) The best methods of applying fertilizers. (gp) Annual demand and consumption in New Brunswick under present conditions. (gq) The relative value of feeding stuffs in the production of manure. (gr) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (gs) The dissemination of such informa- tion. (gt) The best methods of applying fertilizers. (gu) Annual demand and consumption in New Brunswick under present conditions. (gv) The relative value of feeding stuffs in the production of manure. (gw) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (gx) The dissemination of such informa- tion. (gy) The best methods of applying fertilizers. (gz) Annual demand and consumption in New Brunswick under present conditions. (ha) The relative value of feeding stuffs in the production of manure. (hb) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (hc) The dissemination of such informa- tion. (hd) The best methods of applying fertilizers. (he) Annual demand and consumption in New Brunswick under present conditions. (hf) The relative value of feeding stuffs in the production of manure. (hg) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (hi) The dissemination of such informa- tion. (hj) The best methods of applying fertilizers. (hk) Annual demand and consumption in New Brunswick under present conditions. (hl) The relative value of feeding stuffs in the production of manure. (hm) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (hn) The dissemination of such informa- tion. (ho) The best methods of applying fertilizers. (hp) Annual demand and consumption in New Brunswick under present conditions. (hq) The relative value of feeding stuffs in the production of manure. (hr) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (hs) The dissemination of such informa- tion. (ht) The best methods of applying fertilizers. (hu) Annual demand and consumption in New Brunswick under present conditions. (hv) The relative value of feeding stuffs in the production of manure. (hw) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (hx) The dissemination of such informa- tion. (hy) The best methods of applying fertilizers. (hz) Annual demand and consumption in New Brunswick under present conditions. (ia) The relative value of feeding stuffs in the production of manure. (ib) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (ic) The dissemination of such informa- tion. (id) The best methods of applying fertilizers. (ie) Annual demand and consumption in New Brunswick under present conditions. (if) The relative value of feeding stuffs in the production of manure. (ig) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (ih) The dissemination of such informa- tion. (ii) The best methods of applying fertilizers. (ij) Annual demand and consumption in New Brunswick under present conditions. (ik) The relative value of feeding stuffs in the production of manure. (il) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (im) The dissemination of such informa- tion. (in) The best methods of applying fertilizers. (io) Annual demand and consumption in New Brunswick under present conditions. (ip) The relative value of feeding stuffs in the production of manure. (iq) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (ir) The dissemination of such informa- tion. (is) The best methods of applying fertilizers. (it) Annual demand and consumption in New Brunswick under present conditions. (iu) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of applying fertilizers. (iv) Annual demand and consumption in New Brunswick under present conditions. (iv) The relative value of feeding stuffs in the production of manure. (iv) The most economical system of sav- ing and applying farmyard manure, hav- ing regard to our climate and various soil conditions. (iv) The dissemination of such informa- tion. (iv) The best methods of