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The Golden Glow

A cup of Blue Bird Orange Pekoe sends a warm radiance, a glow, a gentle uplift above trouble that seems like a golden glow.



Of interest to Farmers THE FOURTH SPRAY RECOGNIZING BROOD DISEASES

THE WEEKLY MONITOR, BROGETOWN, WEDNESDAT, JUNE 1, 1931

By G. E. Sanders.

OF BEES From ten days to two weeks after (Experimental Farms Note.) Identification is the first step in the blossoms fall this spray should in the busy seasons and see trainthe control and eradication of the be applied. A Bordeaux made up of 3 lbs. of brood diseases of bees. A wrong

diagnosis, especially where American 1b. of arsenate of lime to 40 gallons foul brood is concerned, may result in spreading instead of controlling of water should be used. the disease There are three diseases affecting

the brood of bees and usually the phur does not remain efficient over is shortening the life of our pulp main characters are sufficient to determine which disease is present. To able for the last summer application. can see this all going on and not be able to detect any unnatural con- The use of Bordeaux at this period lift a hand to help stay the same, is dition in the brood it is necessary gives practically no fruit russetting, to say the least, not a good Canadian. to know the appearance of healthy while its superior lasting qualities brood.

The healthy larva, up to the time at this period. The nearthy larva, up to the unit in The arsenate of lime will at this do not expect to succeed in having it is capped over, lies curied up in period control the Tussock moth and any restrictions removed, but are tening pearly white colour. As soon fall webworm better than at any as it is capped over it assumes a other period and will to a great engthwise position in the cell pre- extent control Green fruit worms, paratory to transformation to a pupa. Budmoths and Codling Moth. Bor-Cappings over healthy brood are uni- deaux at this period controls pit or which is now furnishing them with form in convexity and colour; the Brooks fruit spot better than at any latter, however, may vary from yel- other and Bordeaux is superior to low to dark brown according to the any other spray in the control of this disease. age of the comb.

Brood affected with American foul Which spray is most important in brood usually dies after it is sealed the control of apple scab of course ally by one of the larger American over. The cappings covering dead depends on weather conditions. It prood are darker and more concave may be the first, the second, the third than those covering healthy brood or the fourth. One thing is certain These cappings may also be perforat- the fourth spray has to give proteced. The dead larva or pupo will be tion over a longer period than any stretched out along the lower wall other, and Bordeaux is recognized as of the cell. It will be dark brown being a better sticker and remaining in colour and strikingly viscid, so efficient as a fungicide over a longer

that if a splint of wood is thrust period than sulphide sprays. into the dead larva, and then slowly In the control of storage rots and withdrawn, the docaying mass will inky spot which develops in storage, rope out in a fine thread to one or Bordeaux applied as a fourth or fifth more inches in length. The dead spray is most efficient. Bordeaux larva dries up and forms a dark will usually prevent any trace of inky coloured scale extending along the spot whereas sulphide sprays do not lower wall of the cell. These scales last long enough to greatly retard are difficult to remove without break- it. Bordeaux sprayed apples will ing the cell wall. A discgreeable usually develop only about one-third odour is always present with the the amount of rot in storage as those sprayed with sulphur sprays or undisease.

European foul brood may be recog- sprayed. nized by the fact that the larva usually dies before it is capped over. liquid sprays, use more material Affected larvae change from white than on the earlier applications, and

Our first duty should be to stop the shipment of raw wood out of the country; our second, renewed and increased fire protection for our forests; our third, reforestation. I say first stop the shipment of wood. Why should we protect our forests from fire and plant seedlings while we are continually shipping mature trees out of the country faser than we are planting them?

the retention for our own manufac-If dust is being used instead of turers of our other raw materials, and the further development of our coal mines and water powers.

to light yellow in colour and assume try to apply it on a damp as well as unnatural positions in the cell. Later a still morning in order to get the the celour changes to gray or brown best adherence. Copper arsenic or and the larvae sink down and form Bordeaux dust has always proved a a greasy-looking mass in the bottom better fungicide than sulphur dust of the cell. Some of the larvae re- and at this period will give practialone, which is burned up annually tain the curled up position and gra- cally no russetting.

by our railroads, would more than dually dry up and form grayish- In using dust at this period, it pay the interest on the entire cost

Anyone who can travel on our railroads and see the immense amount of pulpwood piled alongside the tracks all through Quebec, Ontario, and New Brunswick for shipment out of the country, or who will visit Sherbrooks, Campbellton, or McAdam load after trainload of pulpwood being shipped away from our Canadian bluestone, 10 lbs. of hydrated lime, 1 mills, or will visit our seaports and see steamer load after steamer load shipped to Portland, Maine, It is dangerous to use lime sul-and knowing that every trainphur at this period and soluble sul-load and every steamerload long enough periods to make it desir-and paper and lumber industries, and The American mills in their activ-

ENBARGO OR EXPORT TAX ON

CANADIAN PULPWOOD

make it particularly desirable for use fy for the removal of the embargo on the shipment of Crown land wood simply agitating this generation with the hope that it may prevent the placing of a further embargo or export a million and a quarter cords of pulpwood annually and shortening the life of our own mills to this same extent. This agitation is instigated princip-

paper companies that has a small supply on its own lands in the United States, and is, therefore, selfishly interested Many American manufacturers freely admit that they are surprised that Canada has not taken steps to prevent the export of pulp wood long before this.

FarmsWanted The next matter of importance, is We have over 1000 inquiries in our office for Valley Real

Agency such as the following: A Scotch immigrant now living in Truro wishes a small farm capable of carrying five or six cows with poultry, small fruit Furthermore, as far as possible, and some orchard, price \$4000 to \$4500, about \$3000 to pay down. our railroads should be run by elec-A St. John man wants large mixed farm, price about \$8000 tricity rather than by coal. The will pay \$5000 cash. saving that we should make by the prevention of the loss of the timber

A former Nova Scotian, now living in Saskatchewan wants/ nicely located small fruit farm with good buildings, price \$5000 to \$7000, will pay cash in full.

Constration of

900 DROPS

INFANTS, CHILDRE

Onium, Morphine

ral. NOT NARCO

Recipe of Old Dr. SAMUELP.

Nenna Rochelle Salls Anise Seed Perpermint BiCarbonate Soda Worn Seed Clarified Sagar Wintergreen Flavor

A helpful Remedy for

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Fac Simile Signature of

Cha H. Hatcher.

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Exact Copy of Wrapper

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44 PAGE SEVEN S

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Mothers Know That

Genuine Castoria

Always

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Signature

