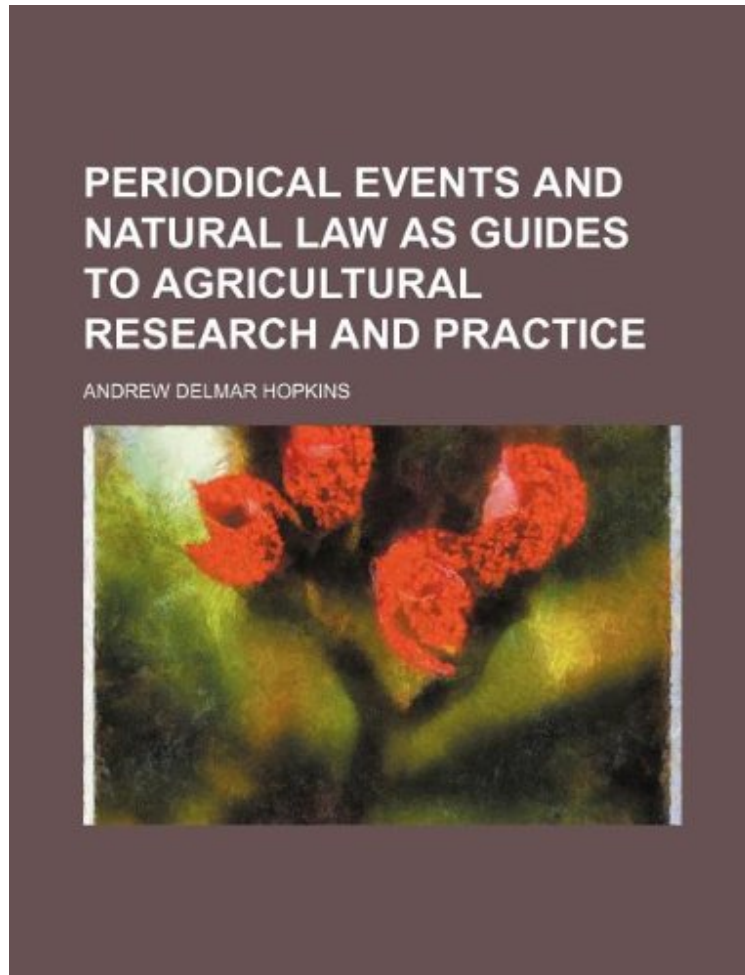


[Mobile book] Periodical events and natural law as guides to agricultural research and practice

Periodical events and natural law as guides to agricultural research and practice

Andrew Delmar Hopkins

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Andrew Delmar Hopkins : Periodical events and natural law as guides to agricultural research and practice before purchasing it in order to gage whether or not it would be worth my time, and all praised Periodical events and natural law as guides to agricultural research and practice:

This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1918 Excerpt: ...then connected with the Office of Farm Management, to meet the requirements of regional influences tending to cause earlier or later dates. Owing to limited time, posters were prepared for only New York, Pennsylvania, Illinois, Indiana, Nebraska, New

Jersey, West Virginia, Oklahoma, Virginia, North Carolina, and Tennessee. The poster for North Carolina is reproduced here (fig. 8) to serve as an example and record of the form and the information conveyed. Wheat-seeding map-calendar for West Virginia, with explanations and instructions. The original explanations and instructions that had been prepared to accompany the map-calendar posters were changed and condensed to meet the editorial requirements of a poster. Therefore, it seems desirable to give more detailed explanation and instructions in connection with a slightly revised map-calendar for West Virginia to serve as an example of this method of making the information available to wheat growers. The dates given in the calendar (fig. 9) are safest because, if the Hessian fly is present, wheat sown earlier than the first given date will be in danger of attack in the fall, and because neighboring fields sown late enough to escape in the fall will be in danger of attack in the spring from the flies that emerge from the early sown wheat. The given dates represent (other things being equal) the best average time to sow wheat to secure a maximum yield, because observations and experiments have shown that the safest date to sow wheat to escape the fly when it is present is, in general, the best date for the development of the plant if the fly is not present. The beet period will be within 10 days after the given date. The oblique latitudinal lines on th...