Cover spraying for septoria leaf spot of celery

S C. Chambers
Cover spraying for septoria leaf spot of celery

Cover Page Footnote
The author is indebted to Mr. W. Stevens, Balcatta on whose property the trial was conducted. Grateful acknowledgment is also made to Mr. W. Pickering for his assistance with the field work and to Mr. M. Thornett for statistical analysis of results.

This article is available in Journal of the Department of Agriculture, Western Australia, Series 4: https://researchlibrary.agric.wa.gov.au/journal_agriculture4/vol5/iss2/7
Excellent control of Septoria leaf spot on winter grown celery has been obtained with the fungicide Dyrene(R) when applied at 10-11 day intervals during the season.

LEAF SPOT, caused by the fungus Septoria apii Chester is the most serious disease of celery in Western Australia and is responsible for heavy losses in many winter grown crops.

Although the disease can be controlled by spraying regularly with Bordeaux 4 : 4 : 40 (Chambers, 1958), this fungicide is not entirely satisfactory owing to the unsightly blue deposit it leaves on the foliage.

More recent work has shown that the foliage discoloration can be reduced considerably by using ziram (1 1/2 lb. per 100 gal.) in place of Bordeaux mixture for the last two cover sprays before harvest (Chambers, 1961). Nevertheless, some growers still report unsightly Bordeaux deposits, which must be removed before marketing the celery.

To try and eliminate this problem, it was decided to examine alternative fungicides which might replace the Bordeaux mixture in the recommended schedule.

Two possible materials, maneb and Dyrene (R) have been reported to give good control of Septoria leaf spot in the United States of America by Darby (1958, 1960) and Wilson (1958).

A field experiment was therefore initiated to compare these fungicides with the standard treatment under local conditions.

EXPERIMENTAL

The trial was carried out in a market garden at Balcatta, using portion of a celery crop transplanted from seed beds early in April, 1963.

The experimental design was a simple randomisation of four treatments in each of 10 replications and the component plots contained a single row of 15 plants.

The materials tested as cover sprays were:

- Bordeaux 4 : 4 : 40 replaced by ziram (1 1/2 lb. per 100 gal.) for the last two applications before harvest; Dithane M22 (R) (2 lb. per 100 gal.); Dithane M45 (R) (2 lb. per 100 gal.) and Dyrene (R) (2 lb. per 100 gal.).
- Calcium caseinate (1 lb. per 100 gal.) was used as a spreader for the Bordeaux mixture and B.A.S.F. Rapid Wetting Agent (1 to 2 fl. oz. per 100 gal.) was added to each of the other fungicides. Cover sprays...
Earn up to £1000 a year extra with PAGE rotary slashers

READ WHAT THESE FARMERS SAY:

"Four years ago carrying capacity on the land I bought was nil. Today I run 1200 sheep and 40 cattle — made possible only with my Page rotary slasher."

"I've had a 90% kill over 100 acres of very heavy tussocks up to 5 ft. high."

"I have increased production and get extra pasture growth by allowing sun to penetrate to soil. Cost of maintenance over two years: two blade bolts and oil change in gear box."

"Getting rid of barley grass used to take me 30 days, with a Page I did it in 15 days."

"I milk 50 cows on 50 acres. To carry 10 more head of cattle would cost me £2000 for land. Slashing has cost me fuel only."

"Slashing through the dense brigalow regrowth the machine left a trail of incredible destruction. Three-inch thick suckers were sheared off at ground level and smashed to splinters."

Except for the brigalow extract from Queensland "Country Life", these are from actual farmers' letters. And we'll give you their addresses to talk to them first hand, Page are Australia's only slasher specialists with seven models. Rigid tests prove Page better than any other Australian or American model.

We'll demo, on any section of your property and show you how fast and how thoroughly a Page slasher will clear it and allow lush grasses or crops to grow. Don't put it off any longer. Now is the time to check.

FREE — factual booklet tells how farmers have earned up to £1000 a year. SEND TO A. V. Page Pty. Ltd., 2 Bibby Court, Moorabbin, Vic., for booklet and prices without obligation. Tick here if for school project.

Please mention the "Journal of Agriculture of W.A." when writing to advertisers.
Power-packed pair

McCORMICK INTERNATIONAL A554 & 660D TRACTORS

These are the tractors with power potential to pay bigger profits... the tractors with the BIG power for the biggest, toughest jobs... the tractors designed to cover large acreages at high speed and get work done ahead of schedule at rock-bottom production costs. They will handle any power farming needs... see them at your local International Harvester dealer.

McCormick International A554 diesel and kerosene tractors with their economical 55 h.p. engines, plus new heavy-duty transmission and final drive, have power plus for tough drawbar work in all conditions. Standard equipment includes power steering, new double spool valve, and engine-driven hydraulics. Independent P.T.O. allows you to engage and disengage whilst on the move.

660D is the tractor to cover those large acreages at minimum cost. Smooth-running 90 h.p. diesel engine coupled with 5 forward speed gearbox, with engage-on-the-move torque amplifier which boosts power 45% when engaged. Independent epicyclic P.T.O. can be engaged or disengaged on the move. The 6600 features as standard equipment engine-driven hydraulics, power steering and 23.1 x 26 rear tyres on extra wide base rims.

Contact your IH dealer now.

Please mention the "Journal of Agriculture of W.A.," when writing to advertisers.
were applied at 10 to 11 day intervals, starting April 17 until August 9.

The incidence of Septoria leaf spot was assessed on August 5. Randomised samples of 100 leaves from each plot were examined and a numerical value was allotted to the condition of each leaf in accordance with Table 1.

### TABLE 1
CLASSIFICATION OF LEAF SPOT SYMPTOMS ON INDIVIDUAL LEAVES

<table>
<thead>
<tr>
<th>Class</th>
<th>Symptoms on Leaf</th>
<th>Numerical Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No visible symptoms</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>Less than 4 lesions per leaflet</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>More than 4 lesions per leaflet</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Partial or complete collapse of leaflets</td>
<td>3</td>
</tr>
</tbody>
</table>

An analysis of the incidence of Septoria leaf spot in relation to treatment is shown in Table 2.

### TABLE 2
EFFECT OF VARIOUS COVER SPRAYS ON INCIDENCE OF SEPTORIA APIII

<table>
<thead>
<tr>
<th>Fungicide</th>
<th>Evaluation of Disease Incidence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean Leaf Value</td>
</tr>
<tr>
<td>Dyrene</td>
<td>0.99</td>
</tr>
<tr>
<td>Bordeaux followed by Ziram</td>
<td>1.06</td>
</tr>
<tr>
<td>Dithane M22</td>
<td>1.81</td>
</tr>
<tr>
<td>Dithane M45</td>
<td>1.54</td>
</tr>
</tbody>
</table>

Difference for significance P = 0.05 0.43 0.01 0.58 0.001 0.77

* Using transformation $10^x$.

### DISCUSSION
From the results in Table 2, it is evident that Dyrene is equally as effective as the recommended Bordeaux schedule in controlling Septoria leaf spot of celery. Furthermore, as Dyrene does not discolor the foliage, it is to be preferred to the Bordeaux schedule (Fig. 1).
However, if adequate control of the disease is to be maintained in winter-grown celery it is essential to spray regularly and thoroughly throughout the season. The importance of satisfactory routine spraying was amply demonstrated by the serious Septoria damage which occurred where Bordeaux was applied infrequently to the bulk crop adjoining the experimental plots (Fig. 2).

The other two fungicides under test, Dithane M22 and Dithane M45, were not as satisfactory as the Bordeaux schedule in controlling the disease (Table 2), although neither caused any foliage discoloration.

**RECOMMENDATION**

Septoria leaf spot can be effectively controlled in winter-grown celery by spraying with Dyrene (R) at the rate of 2 lb. per 100 gallons. The first application should be made within 14 days of transplanting and subsequent sprays should be applied at intervals of 10 to 11 days.

**ACKNOWLEDGMENTS**

The author is indebted to Mr. W. Stevens, Balcatta on whose property the trial was conducted.

Grateful acknowledgment is also made to Mr. W. Pickering for his assistance with the field work and to Mr. M. Thornett for statistical analysis of results.

**REFERENCES**


BETTER — CHEAPER — EASIER FARMING

WITH

DEUTSCHER
A Post Hole Borer, £48 10s.
B Power Hacksaw, £32 5s.
C Saw Gulleter—
  48 in. Saw, £24 15s.
  72 in. Saw, £49 10s.
D Rotary Scythe—
  24 in. Self Propelled, £152.

FARM MASTER
A Post Hole Borer, £42 10s.
B Post Hole Digger, £128.
C Mower Blade Grinder, £15.
D Slashers—
  3 Point Linkage, £92 10s.
  Trailing, £129 10s.

ALCON PUMPS
Close Coupled to Petrol Engine—
  1 in. with 2.5 H.P., £62.
  1 ½ in. with 2.5 H.P., £65.
  1 ½ in. with 3 H.P., £67.
  2 in. with 3 H.P., £76.
Also
Full Range of Long Coupled and Belt Driven Pumps up to 6 in. with Petrol or Diesel Engines.

Cut out this advertisement, mark the unit in which you are interested and post for full particulars and service to

Maynard Wright
PTY. LTD
609 WELLINGTON STREET, PERTH. 21 8103.

PROPERTY OWNERS!

Knowing the exact rainfall helps you plan

Marquis
PLASTIC
RAIN GAUGE
AND REGISTRATION CHART

The "Marquis" Plastic Rain Gauge is a precision instrument made from weather-resistant plastic that measures from one point of rainfall to six inches. It can be easily attached to any post or fence (bracket and screws supplied). The "Marquis" Plastic Rain Gauge is available from all leading stores for £1. If unable to purchase from your local storekeeper, mail £1 to Commonwealth Mouldings Pty. Ltd., 242 Prince's Highway, Arncliffe, N.S.W., and a "Marquis" Plastic Rain Gauge will be posted free to you by return.

Manufactured by
COMMONWEALTH MOULDING
PTY. LTD.
242 Prince's Highway, Arncliffe, N.S.W.

Please mention the "Journal of Agriculture of W.A." when writing to advertisers.
For outstanding service...

In lubrication one name guarantees outstanding service and faultless efficiency. That name is Castrol. It ensures protection and long engine life.

There's a Castrol Supergrade Motor Oil ... (Castrolite—XL—XXL) for every car and truck. Finest base oils scientifically blended with superior additives give maximum engine protection with minimum oil consumption. Castrol is patented—there's no oil like it.

Heavy-duty, fully-detergent Deusol CR reduces wear in all diesel engines—tractor or stationary. Bearing corrosion is eliminated and sludge and varnish is prevented. Keep your diesel 'on the job' with Deusol CR.

Both Castrol and Deusol are obtainable throughout Western Australia.

Castrol Limited—W.A. Branch: 170 Wellington St., Perth

Please mention the "Journal of Agriculture of W.A.," when writing to advertisers