

Bebet we i mekem lif blong Tomato i slak (Tomato bacterial wilt) (146)

Samari

- Oli faenem olbaot long wol. Long ol tropik mo sab-tropik. Long moa long 200 host long moa long 30 famili blong ol plant. Bebet ia i gat ol difren kaen. Fes kaen blong hem i spolem egplan, kapsikam, pima, poteto, tomato mo tabak, mo ol nara famili. Hemi wan rabis sik.
- Sik ia i develop taem tempereja i hae mo taem i ren. Bebet i blokem tiub we wota i pas long hem mo i kosem lif i drae.
- Putum stem we oli katem long wota blong luk 'striming'.
- **Kontrolem wetem fasin blong faming:** no mas plan long ples we bebet i fulap long graon; yusum 4-yia roteisen, wetem kon, soybin, *brassicas*, raes; leftemap level blong graon blong planem tomato mo impruvum rod blong wota; rimuvum kwiktaem ol plant we lif blong olgeta oli slak; rimuvum graon long sus, graon we i stap long olgeta masin, mo ol tul; Joenem tomato long egplant we hemi save resist long bebet ia we i stap mekem lif i slak; yusum ol plant we ol bebet i no save kilim olgeta.
- **Kontrolem wetem kemikol:** Oli no rikomendem wan.

Komon nem: Bacterial wilt, bacterial wilt of potato, bacterial wilt of Solanaceous crops

Saentifik nem: *Ralstonia solanacearum*. I gat ol difren kaen.



Photo 1. Capsicum with bacterial wilt, *Ralstonia solanacearum*, showing wilt, leaf fall and dieback, rather than a sudden wilt.



Photo 2. Tomato with bacterial wilt, *Ralstonia solanacearum*, showing sudden wilt of leaves over entire plant.



Photo 4. Eggplant with bacterial wilt, *Ralstonia solanacearum*, showing sudden wilt of the leaves.



Photo 3. Potato with bacterial wilt, *Ralstonia solanacearum*, showing sudden wilt of leaves.

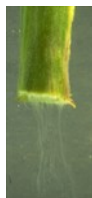


Photo 5. Cut end of tomato stem placed in water to show bacterial streaming of *Ralstonia solanacearum*.

Copyright © 2023. All rights reserved.



Australian Government
Australian Centre for
International Agricultural Research



Web edition hosted at <https://apps.lucidcentral.org/pppw>