

<http://www.plantmanagementnetwork.org/edcenter/seminars/Tomato/ManagingPerennialWeeds/>

The screenshot shows a web browser window with the address bar displaying the URL. The browser interface includes a back button, a search bar, and various navigation icons. The website header features the Plant Management Network International logo and lists its partners: The American Phytopathological Society, the American Society of Agronomy, and the Crop Science Society of America. A navigation menu contains links for Log In, About Us, Partners, Journals, Resources, Subscribe, and a search function. The main content area is titled 'Managing Perennial Weeds in Tomatoes' and dated 'April 2013'. On the left, there is a promotional banner for a 'NEW and on SALE!' book titled 'TOMATO Health Management'. Below this banner is a red button labeled 'Back to Focus on Tomato'. The central part of the page features a portrait of Steve Weller, Ph.D., with his contact information: Professor at Purdue University, phone number 765-494-1333, and email weller@purdue.edu. Below the portrait, there is a section for watching the presentation, which is 47 minutes and 43 seconds long, with links for PC and Android, and Apple devices, and a 'Subscribe' button. A 'Summary:' section follows, providing a brief overview of the presentation's content, which includes weed types, management techniques, and the emphasis on chemical tools.

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
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NEW and on SALE!
TOMATO Health Management

Back to Focus on Tomato

Managing Perennial Weeds in Tomatoes

April 2013



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Summary:
The presentation will summarize weed types, examples of problem perennial weeds and a discussion of techniques available for managing perennial weeds. Emphasis will be on site preparation, elimination of perennial weeds before tomato crop planting and methods to manage perennial weeds in the tomato crop. Although cultural methods are available and will be mentioned, emphasis will be on chemical tools for perennial weed management. Discussion will include perennial weeds management in rotation crops, especially agronomic crops, as there are many more tools available for chemical

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