Pod Cast References

1. UConn Extension
	1. <https://publications-extension.media.uconn.edu/wp-content/uploads/sites/3795/2023/03/extension-feature-logo.png>
2. Topics
	1. <https://secure.touchnet.com/C21646_ustores/web/uploaded_images/store_29/UConn_Extension_logo_blue-white_260_x_120.png>
3. Title: Early Season Pests Tomato and Curbit Growers Should be Keeping an Eye Out For
4. Flea Beetles
	1. <https://vegedge.umn.edu/sites/vegedge.umn.edu/files/2022-05/western%20black%20flea%20beetle%20cranshaw.jpg>
	2. <https://vegedge.umn.edu/sites/vegedge.umn.edu/files/2021-04/cabbage%20flea%20beetle%20Cranshaw.jpg>
5. Cutworms
	1. <https://plantura.garden/uk/pests/cutworms/cutworm-overview>
	2. <https://homegarden-cahnr.media.uconn.edu/wp-content/uploads/sites/3479/2022/07/cutworms_2_1598478583.jpeg>
6. Aphids
	1. <https://gpnmag.com/wp-content/uploads/2022/02/Aphidsonleaf_KSU.jpg>
	2. <https://bugs.uconn.edu/wp-content/uploads/sites/1135/2015/07/15-151aphid-JAllen.jpg>
7. Damping-off
	1. <https://vegcropshotline.org/article/damping-off-of-vegetables/>
	2. <https://bloximages.newyork1.vip.townnews.com/kodiakdailymirror.com/content/tncms/assets/v3/editorial/4/b7/4b7800cc-d441-11ee-83e0-df9c6e8a0a93/65dbe0ec3563f.image.jpg>
8. Title: New Changes
9. Fungicide Spray Guide
	1. <https://marketing.ces.ncsu.edu/wp-content/uploads/2017/04/ncstate-ext-2x1-b-v-red-blk-cmyk-1.jpg>
10. 2025 NCU Fungicide Spray Guide for Tomato in North Carolina
	1. <https://drive.google.com/file/d/1V2WpQ_XDWoWJSbyUYwaaeMkDppRXtIjN/>[view](https://drive.google.com/file/d/1V2WpQ_XDWoWJSbyUYwaaeMkDppRXtIjN/view)
11. 2025 NC State Efficacy of Chemical Alternatives for Tomato
	1. <https://drive.google.com/file/d/10sBLvnikPQ-NTaYrSvqBgD3mLfgrNfvo/>[view](https://drive.google.com/file/d/10sBLvnikPQ-NTaYrSvqBgD3mLfgrNfvo/view)
12. Note: Chlorpyrifos
	1. <https://www.canr.msu.edu/news/veggie-chlorpyrifos-update-for-2025>
13. Coragen
	1. <https://www.agcareproducts.com/products/5352-coragen-quart>
14. Sivanto
	1. <https://chemicalwarehouse.com/products/sivanto-prime>
15. Title: Plant Scouting Tips
	1. <https://www.greenhousemag.com/article/practical-scouting--in-the-greenhouse/>
16. Preparation
	1. <https://smallbusinessbonfire.com/why-is-preparation-important/>
	2. <https://www.nhbs.com/blog/the-nhbs-guide-to-hand-lenses>
	3. <https://www.freepik.com/free-photo/close-up-florist-holding-smartphone_21745036.htm#fromView=keyword&page=1&position=27&uuid=c43ae64b-64d1-4845-b12a-b5c47999fc4c&query=Phone+Plant>
17. Scouting strategy
	1. <https://cropprotectionnetwork.org/image?s=%2Fimg%2Fhttp%2Fpublications%2Fimage-image_201-2020-09-30-183923.png%2Fc35c258e9b455cdcaf1095a8a06b2b8a.png&h=0&w=316&fit=contain>
	2. <https://cropprotectionnetwork.org/web-books/crop-scouting-basics-for-corn-and-soybean?section=11-basic-guidelines-for-scouting>
18. What to inspect on each plant
	1. <https://extension.psu.edu/are-my-forages-dead-or-dormant>
	2. <https://extension.psu.edu/to-graft-or-not-to-graft>
19. Specific signs
	1. <https://slideplayer.com/slide/11997956/>
	2. [https://media.springernature.com/lw685/springer-static/image/art%3A10.1007%2Fs10462-024-10809-z/MediaObjects/10462\_2024\_10809\_Fig1\_HTML.png](https://media.springernature.com/lw685/springer-static/image/art%3A10.1007/s10462-024-10809-z/MediaObjects/10462_2024_10809_Fig1_HTML.png)
20. Recording observations
	1. <https://m.media-amazon.com/images/I/71tuyuCUnJL.jpg>
21. Follow-up actions
	1. <https://ucanr.edu/blog/salinas-valley-agriculture/article/new-ipm-paradigm-modern-ages-and-growing-world-population>
22. Additional Tips
	1. <https://www.agroinnovationlab.com/wp-content/uploads/2021/03/RG_Wetterdaten_copyright_Pessl-Instruments-klein-e1616760615979.jpg>
	2. <https://ken-bar.com/cdn/shop/products/40525_42a5d176-8607-4d50-9a6d-f986aa055c61.jpg?v=1648219461&width=1445>
	3. [https://images.squarespace-cdn.com/content/v1/65812f9c14287d78798f8b68/ebd2eff8-6c78-40f5-a6ac-5f219b979401/Core+Training+page.jpeg](https://images.squarespace-cdn.com/content/v1/65812f9c14287d78798f8b68/ebd2eff8-6c78-40f5-a6ac-5f219b979401/Core%2BTraining%2Bpage.jpeg)
23. Common Mistakes
	1. <https://www.agri-pulse.com/ext/resources/images/Spencer-photo-uploads/Planting/cornfield.jpg?1490988613>
24. Summary
	1. <https://ucanr.edu/blogs/strawberries-vegetables/blogfiles/60803_original.jpg>
	2. <https://wmo.int/sites/default/files/2023-12/thumbnails_5.jpg>
25. Title: Key Signs
26. Importance of soil test
	1. <https://uconnladybug.wordpress.com/wp-content/uploads/2022/01/jan-22-ml-soil-test1.jpg>
27. The Numbers
	1. <https://www.ellwoodcityledger.com/gcdn/authoring/2019/06/11/NECL/ghows-PA-8abea716-c93b-35d7-e053-0100007f90f6-ae59297a.jpeg?width=660&height=408&fit=crop&format=pjpg&auto=webp>
	2. <https://assets.syngentaebiz.com/images/sampling.jpg>
28. Grower Benefits
	1. <https://courses.cit.cornell.edu/css412/mod3/img/Critical-Level.gif>
29. Environmental Benefits
	1. <https://www.pacelabs.com/wp-content/uploads/2023/10/contaminated-sil.webp>
	2. <https://www.fs.usda.gov/nac/assets/images/topics/soil-health/soil-health-diagram.jpg>
30. Early Nutrient deficiencies
	1. <https://discuss.farmnest.com/uploads/default/original/2X/9/9e663a23887c56c7b15357847b366198011f0559.jpg>
	2. <https://i.pinimg.com/736x/f5/51/a4/f551a48422ecbfc8e0cfdd58b48d76e0.jpg>
31. Soil related issues
	1. <https://www.sare.org/publications/building-soils-for-better-crops/soil-degradation/>
	2. <https://extension.entm.purdue.edu/newsletters/pestandcrop/article/requirements-for-uniform-germination-and-emergence-of-corn/>
32. Hidden Pests
	1. <https://hgic.clemson.edu/wp-content/uploads/2024/07/stippling-caused-by-spider-mites-on-eggplant-.jpeg>
	2. <https://extension.umn.edu/sites/extension.umn.edu/files/TSSM1_600px.jpg>
	3. <https://extension.entm.purdue.edu/publications/E-42/E-42.html>
33. Uniform problem
	1. <https://cdn.serc.carleton.edu/images/integrate/teaching_materials/food_supply/student_materials/various_plants_wide_row_744.webp>
	2. <https://www.exapta.com/wp-content/uploads/2017/02/zinc-deficiency.jpg>
34. Title: Cultural Practices to Help Keep Early-Season Pests in Check?
35. Hot Water Seed Treatment
	1. <https://hort.extension.wisc.edu/articles/hot-water-seed-treatment-for-disease-management/>
	2. <https://ohioline.osu.edu/factsheet/hyg-5818>
36. Row Covers
	1. <https://imengine.prod.srp.navigacloud.com/?uuid=8CB2C0D0-CBC0-45B2-9238-B52E32688F66&type=primary&q=75&width=1024>
	2. <https://cfgrower.com/wp-content/uploads/sites/10/2016/04/CF4-38-2-Allium-leaf-min1er1.jpg>
	3. <https://plant-pest-advisory.rutgers.edu/wp-content/uploads/2021/04/ALM_injury_21-scaled.jpg>
37. Plastic Mulch Color Selection
	1. <https://content.ces.ncsu.edu/media/images/Picture2_PdgptoN.jpeg>
38. Reflective Mulches
	1. <https://i0.wp.com/citrusindustry.net/wp-content/uploads/2021/11/Figure-1-Photo-Jawwad-Qureshi.jpg?fit=846%2C635&ssl=1>
39. Title: Advice When it Comes to Rotating Insecticides?
40. Product and Timing
	1. <https://onfloriculture.com/2025/04/14/your-yearly-explainer-of-japanese-beetle-requirements-get-those-treatments-on-before-may-15/>
	2. <https://i.pinimg.com/236x/14/e1/87/14e18792880eb3b2bfa8f7b19d9fd36e.jpg>
41. Rotate
	1. <https://blogs.ifas.ufl.edu/sumterco/2021/12/15/what-does-charles-darwin-have-to-do-with-pesticide-resistance/>
42. Modes of Action
	1. <https://media.licdn.com/dms/image/v2/C5612AQGvFYHqWjFIdg/article-inline_image-shrink_1000_1488/article-inline_image-shrink_1000_1488/0/1520140817353?e=1750291200&v=beta&t=X35NWq0nvArBsI92BzKSwmxl-qSV5DTgzWpStHWwwCU>
43. Selective Insecticides
	1. <https://images.thdstatic.com/productImages/39ba748c-eb58-4f97-9fde-ae489dd56138/svn/monterey-bug-killer-spray-lg6332-64_1000.jpg>
44. Crop Rotations
	1. <https://www.theseasonalhomestead.com/wp-content/uploads/2019/06/Basic-Crop-Rotation.jpg>
45. Practical Steps
	1. <https://www.researchgate.net/figure/Whitefly-lifecycle-Images-of-the-eggs-and-first-second-and-third-instars-are_fig24_263926755>
46. IRAC Classifications
	1. <https://chemrobotics.in/wp-content/uploads/2022/06/Nematicide_Poster.png>
47. Planning Rotations
	1. <https://marketplace.canva.com/EAFv6vqYMt0/2/0/1600w/canva-purple-gradient-minimalist-weekly-planner-Hs-xZiUYqRY.jpg>
	2. <https://res.cloudinary.com/debi2p5ek/image/upload/w_1400/v1/2558/60234-adobestock_285390487-bc4476f1.jpg>
48. Label is the Law
	1. <https://blogs.ifas.ufl.edu/duvalco/files/2022/12/Read_Label_First.jpg>
49. Monitoring Results
	1. <https://ag.purdue.edu/department/extension/ppp/resources/ppp-publications/mobile/ppp-153/_media/01.jpg>
50. Local Resources
	1. <https://publications-extension.media.uconn.edu/wp-content/uploads/sites/3795/2018/10/venn-Facebook.jpg>
51. Additional Considerations
	1. <https://sportsfieldmanagementonline.com/2021/06/07/tank-mixing-procedures/12735/>
	2. <https://paidepo.com/cdn/shop/articles/beneficial_pest_to_keep_pest_away_1024x1024.png?v=1632402160>
	3. <https://ohioline.osu.edu/sites/ohioline/files/imce/Food_Agricultural_and_Biological_Engineering/FABE-532-Fig1-Tractor-Spraying-Field.jpg>
52. Example Rotation Plan for Tomato Pests
	1. <https://cdn.shopify.com/s/files/1/0729/0555/6276/files/tomatoes_summer_2014.jpg?v=1701289768>
53. Common Mistakes
	1. <https://cdn4.volusion.store/qkttw-gjnfh/v/vspfiles/photos/FE10291-2.jpg?v-cache=1622725544>
54. Final Tips
	1. <https://www.newprocontainers.com/blog/everything-you-need-to-know-about-pesticide-labels/>
55. Title: Biological Control Options that Work Well Early in the Season?
56. Cover Crops
	1. <https://www.sare.org/wp-content/uploads/Managing-Cover-Crops-Profitably.pdf>
57. Beneficial Insects
	1. <https://www.phipps.conservatory.org/blog/detail/beneficial-insects-natural-enemies>
58. Trap Plants
	1. <https://ipm.missouri.edu/MEG/2017/3/Trap_cropping/>
59. Non chemical options
	1. <https://www.udel.edu/academics/colleges/canr/cooperative-extension/fact-sheets/non-chemical-pest-control-cucurbits/>
60. Cucumber Beetles
	1. <https://plantersplace.com/wp-content/uploads/2024/05/Whitney-CranshawCO-State-University-Bugwood.jpg>
	2. <https://i2.wp.com/www.gardeningchannel.com/wp-content/uploads/2020/02/cucumber-beetles.jpg?fit=600%2C440&ssl=1>
61. Squash Bug
	1. <https://extension.usu.edu/planthealth/ipm/images/agricultural/fruit/Squash-Bug-1.jpg>
62. Squash Vine Borer
	1. <https://cdn.shopify.com/s/files/1/1180/1030/files/CanningCrafts-garden-2018-squash-vine-borer_1024x1024.jpg?v=1530547751>
63. Title: Key Decisions After Transplanting to Stay Ahead of Pests?
64. Watering and Irrigation
	1. <https://harvesttotable.com/wp-content/uploads/2012/07/canstockphoto18398276.jpg>
	2. <https://www.gardendesign.com/pictures/images/320x240Exact_0x64/site_3/watering-tomato-plant-shutterstock-com_17054.jpg>
65. Protecting Transplants
	1. <https://www.gardeners.com/globalassets/articles/gardening/content/9479-sunburn-tomato-seedling.jpg?$staticlink$>
66. Tomato support
	1. <https://i0.wp.com/www.statebystategardening.com/wp-content/uploads/2021/02/WEAVE-feature.jpg?fit=900%2C619&ssl=1>
	2. <https://gardenbetty.com/wp-content/uploads/2023/03/florida-weave-trellis-tomatoes-25.png>
67. Record Keeping
	1. <https://formspal.com/pdf-forms/other/ct-form-pesticide/ct-form-pesticide-preview.webp>
68. Long-Term Planning
	1. <https://mcprod.burpee.com/media/burpee20/default/Images/Content/Misc/InfoGraphics/DR_Tomatoes_3.jpg>
	2. <https://fairfaxgardening.org/wp-content/uploads/2020/10/year-plan-for-soil-bed.png>
69. Common Mistakes
	1. <https://ipm.ucanr.edu/PMG/IMAGES/M/A-CI-MDEF-FO.023a.jpg>
	2. <https://flattopfarmak.wordpress.com/wp-content/uploads/2014/04/tomato-graft-line-pic.jpg>
	3. <https://upload.wikimedia.org/wikipedia/commons/d/de/Tomato_graft_union.jpg>
70. Title: Go-to Tools, Scouting Guides, or Threshold Charts that you Recommend?
71. University Resources
	1. <https://cals.cornell.edu/integrated-pest-management/outreach-education/ipm-areas/vegetable-ipm>
	2. [https://ipm.ucanr.edu/agriculture/#gsc.tab=0](https://ipm.ucanr.edu/agriculture/)
72. Coming this summer
	1. <https://homegarden.cahnr.uconn.edu/factsheets/>
73. Books and Print Guides
	1. <https://officialfulloption.com/products/compendium-of-tomato-diseases-and-pests-second-edition-1795?gad_source=1&gclid=EAIaIQobChMIxuyk8uH2jAMVfm5HAR0REScwEAQYASABEgI7ZPD_BwE>
74. Local and Regional Support
	1. <https://www.nifa.usda.gov/about-nifa/how-we-work/extension/cooperative-extension-system>