

Virginia Vegetable Specialist Team

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Introduction

Specialists on the Virginia Vegetable Team are committed to assisting growers, regardless of business size, with obtaining the freshest, highest quality, and most efficiently produced vegetables with the idea of safety and economic viability in mind. Please reach out to your local Cooperative Extension agent and/or vegetable team specialist to answer any vegetable related questions important to Virginia growers. Please click on the specialist's name to be directed to their university's webpage. The team routinely conducts applied research, presents information to growers and industry, publishes farmer friendly fact sheets, and works towards training Agriculture and Natural Resource (ANR) Extension agents and governmental employees through in-service trainings to ensure information is disseminated to the masses. A few comprehensive vegetable production guides that might be of interest include:

[2022-2023 Mid-Atlantic Commercial Vegetable Production Recommendations](#) (Wyenandt et al., 2022)

[2023 Southeastern U.S. Vegetable Crop Handbook](#) (Kemble et al., 2023)

References

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