

Agricultural Nutrient Management Program Department of Environmental Science and Technology 0116 Symons Hall 7998 Regents Dr. College Park, MD 20742 TEL 301-405-1319 | FAX 301-314-7375 www.extension.umd.edu/anmp

## How to Write a Nutrient Management Plan

Monday October 5, 2020 to Friday October 9, 2020 Online through Zoom, WebEx, or similar

**COURSE DESCRIPTION** Participants will learn how to write a nutrient management plan from beginning to end and how to use NuMan Pro nutrient management planning software. Principles will be discussed via live webinar (Zoom, WebEx or similar) on Monday, Wednesday, and Friday. Video guidance for NuMan Pro activities will be available and online "office hours" (Zoom, WebEx or similar) will occur on Tuesday and Thursday to guide participants through NuMan Pro activities.

**COURSE CREDITS** Newly (less than one year since certification) certified nutrient management consultants will receive 6 continuing education credits with satisfactory course completion, which includes participation in webinars and completion of plan development. A certificate of completion will be issued to participants who complete the necessary components.

**WHO SHOULD ATTEND** All are welcome; however, the material will be geared toward Certified Nutrient Management Consultants.

## DATES AND COURSE ACCESS

- Monday October 5, 2020 1:00-3:00 pm Lecture/Discussion
- **Tuesday October 6, 2020 1:00-3:00 pm** Office hours (optional attendance), Participants expected to complete NuMan activities assigned on Monday at any time during this day
- Wednesday October 7, 2020 1:00-3:00 pm Lecture/Discussion
- **Thursday October 8, 2020 1:00-3:00 pm** Office hours (optional attendance), Participants expected to complete NuMan activities assigned on Wednesday at any time during this day
- Friday October 9, 2020 1:00-3:00 pm Lecture/Discussion, Go over resources and expectations for plan development portion of course.
- **Plan development:** Participants will have two weeks to develop a complete Nutrient Management Plan using provided data. Specialists will review and provide individual feedback within a week of submission.

**REGISTRATION** 1) Registration (https://go.umd.edu/HTWNMP2020) is required; links for access will be sent to those who register. 2) There is no cost for this course, but 3) the latest version of <u>NuMan</u> <u>software</u> will be needed on your desktop/laptop before the start of the course. NuMan licenses are \$75 if you or your institution does not yet already have one. Contact Emileigh Lucas at erosso@umd.edu if you have any questions. Contact David Ruppert at <u>druppert@umd.edu</u> if the \$75 NuMan software license is a hardship.

ACCESSIBILITY CONSIDERATIONS Participants must have access to a stable internet connection, be able to connect to Zoom, WebEx or similar, have access to <u>NuMan Pro 5.0 software</u>, and be able to access Google Drive (for course materials and participant folders). Contact Emileigh Lucas at erosso@umd.edu if you have any concerns about accessing the course and we will do our best to accommodate you.