

@agronomybadger



Landscape Nitrogen Management

Daniel H. Smith, CCA

Program Manager/Former Southwest Regional Specialist
Nutrient and Pest Management Program

University of Wisconsin-Madison CALS and Division of Extension



Extension

UNIVERSITY OF WISCONSIN-MADISON

Disclaimer: Any use of trade names is for descriptive purposes and does not represent an endorsement by the author.

Landscape Goals



A great landscape doesn't require a lot of nitrogen.

Timely applications!

Weed Control- Crabgrass and broadleaf make a bigger difference than N.



**Nutrient and
Pest Management Program**
UNIVERSITY OF WISCONSIN-MADISON

How Much Nitrogen?



**3 lbs./ 1,000 sq ft. or
130 lb. per acre Max!**

**I usually apply 1
lb./1,000 sq. ft. in the
spring and maybe 0.5 lb.
/1,000 sq. ft. in late
summer.**



**Nutrient and
Pest Management Program**
UNIVERSITY OF WISCONSIN-MADISON

How Much Phosphorus?



0 lbs. unless soil test recommends or at seeding.



**Nutrient and
Pest Management Program**
UNIVERSITY OF WISCONSIN-MADISON



Thank you!

Questions?

Daniel H. Smith, CCA

Program Manager

Nutrient and Pest Management Program

UW-Madison CALS and Division of Extension

Email: dhsmith@wisc.edu

Phone: 608-219-5170

Twitter: [@agronomybadger](https://twitter.com/agronomybadger)