



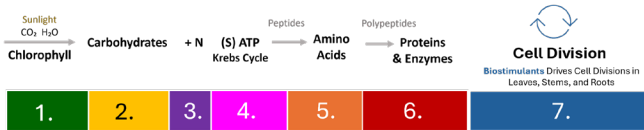
# NOTHING BRINGS A SMILE TO THE FACE OF TURF PROFESSIONALS

Like hearing players praise the outstanding conditions of the Turf.

## USING NEW TECHNOLOGY FOR SUPERIOR RESULTS

by matching inputs to the turf's entire predicted metabolic demands

PREDICT N<sub>7</sub> removes the guess work by allowing you to dial-in your **Nitrogen** and match other inputs to weekly metabolic health demands based on your **forecasted weather**, your **soil organic matter mineralization**, and your **observations and goals**. It automatically adjusts recommended rates of Floratine's products to match that Nitrogen with ideal amounts of nutrients, biostimulants, photosynthates, and metabolites to promote a healthy and constant state of equilibrium. Since Floratine's products are **specifically designed for each of the 7 Metabolic Steps**, your turf has what it needs to meet the forecasted weeks' demands.

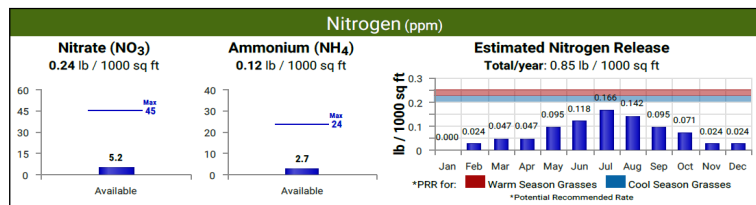


All Plant Life Comes from **Metabolizing N** through the metabolic chain to make enough Photosynthates for **Cell Division**

PREDICT N<sub>7</sub> proprietary algorithms will answer:

- How much nitrogen **can be metabolized** based on this week's forecasted weather?
- How much nitrogen is **being released in the soil** based on Dew Point and Moisture?
- How much supplemental nitrogen is required **based on your goals and performance needs** for the coming weeks?
- What rates of **FLORATINE metabolic products** are needed to **balance the plant's entire 7-Step Metabolic Demands**?

**It All Starts**  
with **Ana-Lync Soil Testing**  
because knowing what is in your soil  
and when it releases plays a key part.



**MD Sports Complex**  
After 71 Rugby Matches



**Camden Yards**  
Field Renovation HGT Bluegrass



# SUPERIOR PLAYABILITY & PERFORMANCE WITH DATA-DRIVEN, DAILED IN TREATMENTS

## BETTER ROOTING, HIGHER STRESS TOLERANCE, & FASTER RECOVERY

**PREDICT N<sub>7</sub>** calculates proper amount of supplemental **Nitrogen, Phytohormones, Nutrients, and Metabolites** needed to match future weather, abiotic stress demands, and turf managers goals. Models have different products and rates based on grass types.



C3 Field Bluegrass



C4 Field Tahoma 31

## How To Start

**1. Order Soil Test**  
for Current Data

**2. Request Simulator**  
for Estimated Cost per Acre

**3. Purchase Models**  
for Sport Fields



Fairway Cut	Products	April-Sept 6-Months 1-Acre
Chlorophyll	Largo	1.3
Melt Down Nitrogen	Renaissance	3.5
	Urea in lbs.	1.6
Additional Energy	GlycoFuze	1.0
	ProteSyn	1.0
Density	Per4Max	0.0
Opt. Soil	Optional Propel K 0-0-8	
Opt. Soil	Optional Propel	6.9

