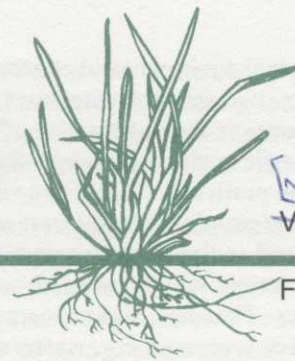


# Turf Grass TRENDS



[Vol 4]

Volume 5; Issue 2

February 1995

Problem or myth?

## Nitrate leaching from turf

by Dr. Richard Hull

For a little more than a decade, there has been a nagging concern in the minds of many turfgrass scientists over the environmental soundness of turf management as it is practiced now. This uncertainty has found expression in technical reports, grant proposals and even in articles written for the practical turf manager.

The popular press, both print and electronic, has picked up on these expressions of concern and exploded them into full-blown environmental crises. Consequently many people, both in and out of the green industry, are convinced that turf culture is an environmentally risky enterprise which probably is not sustainable in ecologically sensitive areas.

This figure depicts the sequence of nitrogen enrichment in N-15 as N-14 is lost during metabolic transformations of nitrogen

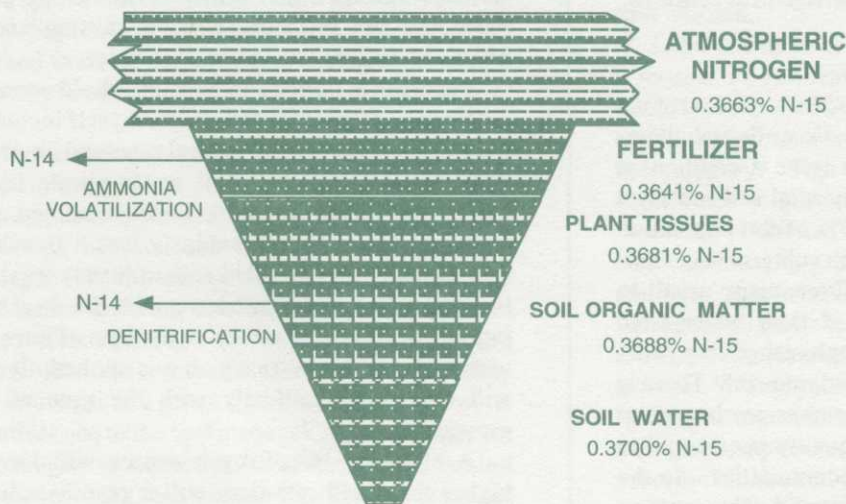


Figure by Dr. Richard Hull

When atmospheric nitrogen is chemically fixed as fertilizer, there is a discrimination against the heavy <sup>15</sup>N which results in fertilizer depleted in <sup>15</sup>N. After fertilizer is applied to the soil, it is absorbed by plant roots and microorganisms and undergoes several metabolic transformations. At every step, where gaseous nitrogen is lost as NH<sub>3</sub>, N<sub>2</sub>O or N<sub>2</sub> there is a preference for <sup>14</sup>N which leaves the remaining soil and plant nitrogen enriched in <sup>15</sup>N. Thus soil water NO<sub>3</sub>-N normally contains more <sup>15</sup>N than did fertilizer-N but not as much <sup>15</sup>N as would be found in animal tissues or their waste products. While the differences in <sup>15</sup>N% are very small, they can be detected in sensitive mass spectrometers and used to estimate the source of N in an environmental sample.

### IN-DEPTH ARTICLES

- Nitrate leaching from turf.... 1  
by Dr. Richard Hull
- Arguments against threshold nitrogen applications ..... 2  
by Dr. Richard Hull
- Field tips: How to minimize nitrate leaching ..... 5  
by Dr. Richard Hull

### NEWS BRIEFS

- Rules set for genetically altered biological pesticides ..... 10
- Control of Cicada Killer Wasp tunneling possible ..... 10
- E.P.A. sets review of Triazine-based herbicides ..... 10

### INDEX

- 1994 Subject Index ..... 11

### COMING ATTRACTIONS .. 14

### RESOURCES ..... 15