

## How does Ecocycle™ Technology accomplish this?

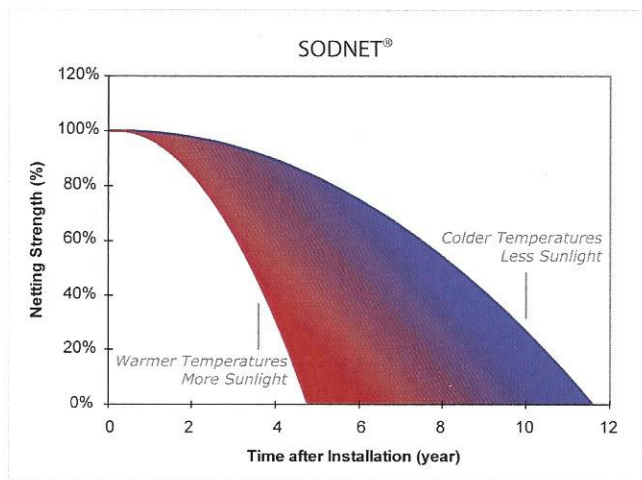
With Ecocycle™ Technology, Conwed is able to modify the netting enabling it to lose strength at a controlled rate. During the useful life, the netting is stabilized to prevent the premature onset of the loss of strength. As the net ages beyond its design life, with ambient heat and oxygen, the netting becomes brittle breaking into small fragments. The fragments from the initial degradation, under the proper conditions, can be broken down further until they are digestible by microbes in a second stage of biodegradation.

## Ask for Ecocycle™ Technology in your turf netting.

SodNet® & SodWrap™ netting based on Ecocycle™ Technology offers one of the most effective and economical ways to address increasing concerns over the environmental impact of single use plastic products.

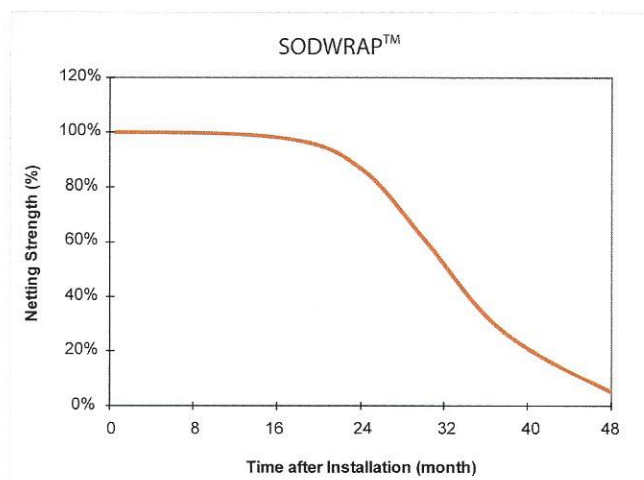
Ask for Ecocycle™ Technology, the new standard in turf netting.

## Ecocycle™ Technology Degradation Charts



*Degradation rate of SodNet® made with Ecocycle™ Technology chart assumptions.*

- Recommended storage guidelines were followed.
- Amount of exposure to sunlight and temperature will affect degradation rate.
- Typical turf growing conditions.
- Actual degradation rate will vary with environmental conditions.



*Degradation rate of SodWrap™ made with Ecocycle™ Technology chart assumptions.*

- Recommended storage guidelines were followed.
- Zero or very limited sunlight exposure.
- Actual degradation rate will vary with environmental conditions.

PERFORMANCE SOLUTIONS FOR A WORLD OF APPLICATIONS

**CONTACT: SALES MIDWEST**

15350 South Keeler, Section A, Olathe, KS 66062

**1-800-385-9408 www.salesmidwest.com**