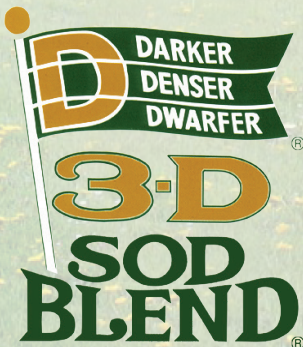


- No Micro clover
- No Herbicides
- No Fertility

3-D Sod Blend®

Self Feeding Lawn
DARKER • DENSER • DWARFER



- MICRO CLOVER
- NO HERBICIDES
- NO FERTILITY



Innovative Sod Solutions

3-D Self Feeding Lawn is working with nature to produce a higher quality turf while reducing our impact on the environment. Sounds too good to be true, right?

Breeders at DLF-TRIFOLIUM from Denmark spent over 12 years creating a new dwarf small leave White dutch clover that produces nitrogen naturally. The White Clover that we see growing wild tends to dominate the turf.

Whereas the Microclover has been breed to be dwarf and not nearly as aggressive as it's wild counter part so that this new proprietary clover can coexist to really serve the grasses versus being in competition with them.

What is amazing in addition to the clover feeding the turfgrass is the improvement in heat and drought tolerance in the turfgrasses and improved competition to common turf weeds.

FIRST YEAR EXPECTATIONS.

The Microclover begins to produce nitrogen naturally within 8 to 10 months after establishment. Therefore it is recommended that a nitrogen source be applied at least two times to aid in the turfgrass establishment. Phosphate and potash levels should be checked by soil testing and balanced prior to seeding. After a year the 3-D Self Feeding Lawn will produce the needed nitrogen for most cool season turf applications. Phosphate and potash levels should be checked every 2 to 3 years to insure levels remain at sufficient levels for optimum plant health.

SELF FEEDING. ENVIRONMENTALLY FRIENDLY.

Sustainable Option... Its time to do your part, the thought of a "Self Feeding Lawn" is now reality, 3D Sod Self Feeding Lawn (SFL) will provide you a lawn to be proud of while helping you to do your part in the evolving circle of sustainability. A naturally darker, denser turf.

3-D SELF FEEDING LAWN BENEFITS.

Feeds itself naturally, continuously producing a healthier turf without the peaks and valleys associated with nitrogen fertilizer applications. Improved Heat and Drought Tolerance during the summer months with all grass species tested. Improves competition with unwanted weeds to reduce if not eliminate the need for herbicides. Improved turf health appears to increase turf wear tolerance.

www.3-DSod.com

If it's not 3-D Sod, It's Just Grass®



Hydrostraw.com
info@Hydrostraw.com



Summitseed.com
info@Summitseed.com

HydroStraw, LLC
22110 S. State Route 27
Rockford, WA 99030
Toll Free: 800-457-6748
Fax: 815-468-7450
info@3dsod.com • www.3dsod.com