



Link® Centerpiece® has been Reformulated to Include Sea Plant Extracts and Take Off® Technology

LINK Centerpiece has been reformulated to include Take Off technology for a more well-rounded, enhanced nutrition program.

Product Information

LINK Centerpiece is a unique, organic-based 10-3-5 foliar fertilizer containing land and sea plant extracts and hormones for balanced plant growth and nutrition.

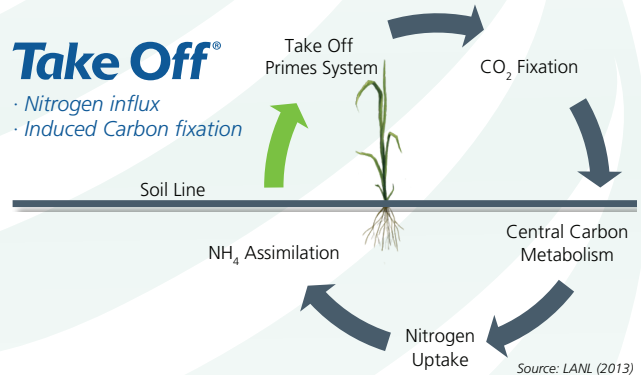
What Is Take Off?

Take Off is a plant nitrogen assimilator that mimics a natural plant metabolite (2-Hydroxy-5-Oxoproline) common in all plants that works INSIDE the plant to accelerate carbon fixation and increase nitrogen uptake and use efficiency. This increased uptake fixation results in better stand establishment, more efficient use of nutrients, stronger, more vigorous plants and a denser stand and greater root mass.

Take Off was discovered at Los Alamos National Laboratory in Los Alamos, New Mexico and developed by Verdesian Life Sciences. It is a natural plant metabolite that accelerates carbon fixation and increases production of the plant's ability to make more L-amino acids. Its unique metabolic process enhances plant establishment and development and the ability to overcome stress conditions.

Best Times to Apply:

- At time of planting or transplanting
- After seeding or overseeding
- After sodding
- Before or after aerification
- Prior to the onset of extreme heat or drought
- Stress remediation conditions



Advantages of Newly Formulated LINK Centerpiece use:

- Promotion of photosynthesis
- Increased production of amino acids within the plant
- Reduction of stress and improved recovery time in turf
- Increased plant density
- Increased plant biomass
- Enhanced nitrogen use efficiency and nutrient uptake
- Better stand establishment
- Stronger, healthier plants
- More developed root system

Sources of Nitrogen

