



Conserve Granules

Granule application for hard to spray situations



Description

H2Pro® Conserve Granules significantly lower your irrigation requirements thanks to their water conservation surfactants. They also work to prevent and treat cases of Dry Patch and relieve plant stress from hydrophobic soil conditions at any time of year. The granules use Biodac as a carrier – a free-flowing, dust-free, cellulose complex – quickly breaking down the granules into the root zone. H2Pro® Conserve Granules are flexible when it comes to application programs and watering rates. And you can even add the product to an existing application program.

Benefits

Lighten irrigation requirements

Nevent and cures Dry Patch

Flexible in application programs and watering rates



How to use

- Apply from March to October.
- 2 Achieve best performance by incorporating it into a fertilizer program.
- 3 Apply initially before the growing season for best results.
- It can be combined into already active application programs. Best applied using ICL pedestrian spreaders.
- Watering-in after application will help wetting agents penetrate into the soil and improve efficacy.
- 6 Enhance penetration by applying after aeration programs such as hollow tinning, slitting, and/or scarification.
- If you need more information, please contact your technical support.

Application rates

Recommended Rate:

20 g/m2

Trial first on a small scale before changing the rate, or any other variables. As circumstances can differ and the application of our products is beyond our control, ICL cannot be held responsible for any adverse results.

Attention

Trial first on a small scale before changing the rate, application, or any other variables. As circumstances can differ and as the application of our products is beyond our control, ICL cannot be held responsible for any adverse results. Contact your ICL advisor for more detailed advice.

