

Net Contents:

20kg

COMPLETE P PLUS

8-9-4 + Fe & Mn

A Premium Greens Grade Fertiliser

Complete P Plus is a high phosphate blended greens grade starter complex for establishing seed, sod or seeking denser and deeper root systems of established turf. This product supplies Fe in the sucrate form, which provides both immediate and delayed availability of this nutrient. This product also features humic acid, surfactant and microbes.

Guaranteed minimum analysis:

Total Nitrogen	8%
Ammoniacal N	4.60%
Water Insoluble N	2.60%
Other water soluble N	0.80%
Total Phosphorus	9%
Total Potassium as soluble K	4%
Total Iron Fe	1%

Derived from monoammonium phosphate, methylene urea, potassium sulphate, iron sucrate.

Warning statement: Do not swallow.

The dust from this product may act as an irritant. Avoid inhalation and contact with the eyes and skin.

Conditions of sale: Turfcare Australia shall not be liable for any loss, injury damage or death whether consequential or otherwise whatsoever, or howsoever arising whether through negligence or otherwise in connection with the sole, supply, use or application of this product. The supply of this product is on the express condition that the purchaser does not rely on Turfcare Australia skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely. No representative of Turfcare Australia has any authority to add to or alter these conditions.

BRANDT

Manufactured in the USA

on behalf of Turfcare Australia by Brandt Consolidated, Inc. 2935 South Koke Mill Road Springfield, Illinois 62711 USA



Turfcare Australia

115 Pitt Town Road McGraths Hill NSW 2756 02 4571 6444 sales@turfcareaus.com.au www.turfcareaustralia.com.au

Batch number:

Application details:

Situation	Rate	Comments
Fine cut turf areas including golf greens, bowling greens and general amenity turf surfaces.	3 - 4kg/100m ² 300 - 400kg/Ha	Apply to dry foliage. Water in after application with 5–6mm of irrigation. Apply at lower rates if temperature exceeds 30°C.