

AZTEC / MAXICROP - PRODUCT GUIDE FOR GARDENS

Product	Main Ingredients	Where to Use:	Benefits	Usage Rates												
Maxicrop Moss Killer & Lawn Tonic	16% ferrous sulphate 2:0:0 N:P:K	Lawns	Rapid moss kill plus improvement in lawn colour. Seaweed stimulates grass root growth.	Apply up to a maximum of 3.1 litres of product in a minimum 5 litres water per 100 sq.m. of lawn with hand held sprayers. For Aztec Walkover sprayers, use 2 litres of product per 100 sq.m. of lawn, due to the accuracy of application with these machines. Usually treat spring and autumn. – a 10 litre drum treats 500 sq.m. of lawn per application.												
Maxicrop Fine Turf/Lawn Fertiliser	Seaweed extract + zero phosphate feed 12:0:6 N:P:K + micronutrients	Lawns	Maintains green colour and increases grass root and shoot growth to improve wear recovery.	Apply 0.7 litres of product per 100 sq.m. of lawn in 5 – 10 litres of water. Apply every 4 weeks during the growing season – a 10 litre drum treats 1430 sq.m. of lawn per application.												
Maxicrop Triple	16% Soluble seaweed solids + N:P:K 3.05:1.58:3.5 + micronutrients	All plants - young plants, plants for planting out, mature plants and lawns	Improved rooting Better establishment Strong early growth Increased disease and stress resistance Higher leaf chlorophyll Enhanced plant and flower quality	<p style="text-align: center;"><u>All flowering plants and established trees</u> Foliar spray fortnightly until flower buds show colour at 3 l/ha, usually 1:1000 dilution.</p> <p style="text-align: center;"><u>Cuttings</u> Soak hardwood and softwood cuttings in a 1:3000 solution for up to 24 hours before inserting into rooting medium.</p> <p style="text-align: center;"><u>Cut flowers, pot plants and bedding plants</u> Foliar spray weekly 1:1000. Continuous watering 1:6000</p> <p style="text-align: center;"><u>Perennials for following season, corms, bulbs, stock for cuttings</u> Weekly foliar spray after flowering 1:600</p> <p style="text-align: center;"><u>Lawns</u> Apply 120 ml of product per 100 sq.m. of lawn in 0.5 – 11 litres of water. Apply monthly from early Spring to late Autumn – a 10 litre drum treats 8333 sq.m. of lawn per application.</p>												
Seaweed Meal (Soil Association Certified Product)	Dried ground <i>Ascophyllum nodosum</i> seaweed	All garden soils Lawns Compost Heaps	Makes valuable humus; encourages fertiliser uptake; increases resistance to pests and disease. Excellent Spring lawn dressing; activates compost heaps	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Lawns</td> <td style="width: 50%;">70 g/m² (a 25kg bag treats 357 sq.m. of lawn)</td> </tr> <tr> <td>Flowers</td> <td>70 g/m²</td> </tr> <tr> <td>Vegetables</td> <td>140 g/m²</td> </tr> <tr> <td>Fruit and vines</td> <td>200 g/m²</td> </tr> <tr> <td>Potting mixtures</td> <td>2 kg to 45 kg soil</td> </tr> <tr> <td>Compost mixtures</td> <td>10 kg / m³ refuse</td> </tr> </table>	Lawns	70 g/m ² (a 25kg bag treats 357 sq.m. of lawn)	Flowers	70 g/m ²	Vegetables	140 g/m ²	Fruit and vines	200 g/m ²	Potting mixtures	2 kg to 45 kg soil	Compost mixtures	10 kg / m ³ refuse
Lawns	70 g/m ² (a 25kg bag treats 357 sq.m. of lawn)															
Flowers	70 g/m ²															
Vegetables	140 g/m ²															
Fruit and vines	200 g/m ²															
Potting mixtures	2 kg to 45 kg soil															
Compost mixtures	10 kg / m ³ refuse															
Maxicrop Plus Sequestered Iron	Seaweed extract + 2% iron	Lawns	Gives rapid green-up (usually noticeable within 24 hours – maximum effect within 2 days). Improved colour usually lasts up to 4 – 6 weeks	Apply 0.4 litres of product per 100 sq.m. of lawn in 2 – 10 litres of water. Apply monthly, especially 1 - 2 days before a special occasion – a 10 litre drum treats 2500 sq.m. of lawn per application.												

Product	Main ingredients	Use with:	Benefits	Usage rates
Maxicrop Plus Sequestered Iron	Seaweed extract + 2% iron	Acid loving plants HONS Fruit Perennials Vegetables	Corrects iron deficiency Prevents chlorosis Produces dark green foliage and intense flower colour Helps growth in difficult soil conditions	<u>Azaleas, rhododendrons, magnolias, pieris, heather, camellias and other calcifuge shrubs.</u> 45ml in 9.0 litres applied as foliar spray, thoroughly wetting leaves every 7 days, or 45ml in 4.5litres applied as a monthly root drench. <u>Roses, hydrangea, geranium, hibiscus, currants, gooseberries and other non-calcifuge shrubs.</u> 45ml in 9.0 litres applied as foliar spray, thoroughly wetting leaves every 14 days, or 22ml in 4.5 litres as a monthly root drench. <u>Raspberry, strawberry and herbaceous perennial.</u> 45ml in 4.5 litres per 450 m ² . To PREVENT chlorosis apply 45ml in 4.5 litres per 450m ² , as foliar spray thoroughly wetting every 14 days. To CORRECT chlorosis apply 45ml in 4.5 litres per100m ² , as a foliar spray every 14 days. <u>Top fruit.</u> 45ml in 4.5 litres applied as foliar spray 4 – 6 times from bud burst to early fruit. <u>Pot plants.</u> 45ml in 9 litres applied as a foliar spray, thoroughly wetting leaves every 14-21 days.
Maxicrop Plus Complete Feed	Seaweed extract + balanced 5:5:5 feed	Flowers, vegetables, fruit and trees	General purpose fertiliser aiding rooting and early establishment	<u>Young plants.</u> 15ml in 9 litres applied as a root drench every 7-10 days. <u>Mature plants.</u> 30ml in 9.0 litres applied as a root drench or foliar spray thoroughly wetting leaves every 7-14 days. <u>House plants (spring and summer only)</u> 15ml in 4.5 litres applied as root drench.
Maxicrop Plus Tomato Fertiliser	Seaweed extract + high potash feed 5.9:5.1:6.7	Tomatoes Greenhouse plants Hanging baskets Patio tubs Bedding plants	Stimulates plant and tomato growth Better size shape and taste of tomato	<u>Outside</u> (General) 15ml in 4.5 litres. Apply as root drench every 14 days per 2 plants until second truss, thereafter apply every 7 days. (Growing Bags) 15ml in 4.5 litres. Apply as root drench per bag every 7 days <u>Under Glass</u> (General) 15ml in 4.5 litres. Apply as root drench every 7 days per two plants until second truss set, thereafter apply this amount per plant. (Growing Bags) 15ml in 4.5 litres. Apply as root drench every 7 days until second truss has set. When second truss has set, apply 30ml in 9 litres as a root drench every 7 days. <u>Hanging baskets, patio tubs, bedding plants.</u> 30ml in 9 litres applied as a root drench or foliar spray thoroughly wetting leaves every 7 – 14 days.
Maxicrop Original (Soil Association Certified Product)	8% Soluble seaweed solids	All plants Seeds Young plants Planting out Mature plants Top/Soft Fruit Lawns	Improved rooting Better establishment Strong early growth Increased disease and stress resistance Higher leaf chlorophyll Enhanced plant and flower quality	<u>All flowering plants and established trees</u> Foliar spray fortnightly until buds show colour at 6 l/ha, 3-5 times until flowering. <u>Germinating.</u> 10ml in 9 litres. Soak seed for 12 hours. <u>Propagating.</u> 20ml in 9 litres as root drench every watering. Soak hardwood cuttings in 1:1500 for 24 hours prior to inserting into rooting medium. <u>Transplanting.</u> Drench rootball in 1:450 solution prior to planting out. <u>Cut flowers, pot plants and bedding plants</u> Foliar spray weekly 1:500 . Continuous watering 1:3000 <u>Perennials for following season, corms, bulbs, stock for cuttings</u> Weekly foliar spray after flowering 1: 300

Useful data: 100 sq.m. = 120 sq.yds.; 100 sq.yds. = 84 sq.m.; 1 hectare = 10,000 sq.m. = 12,000 sq.yds.; 1 acre = 4840 sq.yds. = 4047 sq.m.; 1 hectare = 2.47 acres