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	All flowering plants and established trees Foliar spray fortnightly until flower buds show colour at 3 l/ha, usually 1:1000 dilution. Cuttings Soak hardwood and softwood cuttings in a 1:3000 solution for up to 24 hours before inserting into rooting medium. Cut flowers, pot plants and bedding plants Foliar spray weekly 1:1000. Continuous watering 1:6000 Perennials for following season, corms, bulbs, stock for cuttings Weekly foliar spray after flowering 1:600 Lawns 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.
Seaweed Meal (Soil Association Certified Product)	Dried ground Ascophyllum nodosum 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	Lawns Flowers Vegetables Fruit and vines Potting mixtures Compost mixtures 70 g/m² (a 25kg bag treats 357 sq.m. of lawn) 70 g/m² 140 g/m² 200 g/m² 200 g/m² 2 kg to 45 kg soil 10 kg / m³ 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	Azaleas, rhododendrons, magnolias, pieris, heather, camellias and other calcifuge shrubs. 45ml in 9.0 litres applied as foliar spray, thoroughly wetting leaves every 7 days, or 45ml in 4.5 litres applied as a monthly root drench. Roses, hydrangea, geranium, hibiscus, currants, gooseberries and other non-calcifuge shrubs. 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. Raspberry, strawberry and herbaceous perennial. 45ml in 4.5 litres per 450 m². To PREVENT chlorosis apply 45ml in 4.5 litres per 450m², as foliar spray thoroughly wetting every 14 days. To CORRECT chlorosis apply 45ml in 4.5 litres per100m², as a foliar spray every 14 days. Top fruit. 45ml in 4.5 litres applied as foliar spray 4 – 6 times from bud burst to early fruit. Pot plants. 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	Young plants. 15ml in 9 litres applied as a root drench every 7-10 days. Mature plants. 30ml in 9.0 litres applied as a root drench or foliar spray thoroughly wetting leaves every 7-14 days. House plants (spring and summer only) 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	Outside (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 Under Glass (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, apply 30ml in 9 litres as a root drench every 7 days. Hanging baskets, patio tubs, bedding plants. 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	All flowering plants and established trees Foliar spray fortnightly until buds show colour at 6 l/ha, 3-5 times until flowering. Germinating. 10ml in 9 litres. Soak seed for 12 hours. Propagating. 20ml in 9 litres as root drench every watering. Soak hardwood cuttings in 1:1500 for 24 hours prior to inserting into rooting medium. Transplanting. Drench rootball in 1:450 solution prior to planting out. Cut flowers, pot plants and bedding plants Foliar spray weekly 1:500. Continuous watering 1:3000 Perennials for following season, corms, bulbs, stock for cuttings 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