ColourMax 3 - Summer Sunshine 100% Annual Flower Seed Mix

Summer Sunshine Annual Flower Seed Mix contains twenty two annual flower species and is ideal for creating a splash of colour and a food source for Bees, butterflies and other pollinators.

The species included in this mixture create an attractive display from May to October and is suitable for creating habitats across a diverse range of soil types. It is ideal for use in areas containing a range of micro climates or where there are no particular conditions to overcome.

Summer Sunshine supports bees, butterflies and other pollinators as it contains 14 species recommended by the Royal Horticultural Society (RHS) as 'Perfect for Pollinators'.



Mixture Contents:

Common Name	Latin Name		/ Flowers	Height	Туре
Bupleurum	Bupleurum	2.7%	Jul - Oct	40 - 60cm	Annual
Campion, Red	Silene dioica	1.3%	Apr - Sep	60 - 90cm	Perennial
Chinese Aster	Callistephus	2.7%	Aug - Sep	20 - 80cm	Annual
Chrysanthemum	Chrysanthemum	3.9%	May - Sep	20 - 100cm	Annual
Clarkia	Clarkia	2.6%	Jul - Oct	30 - 40cm	Annual
Cock's Comb	Celosia	1.3%	Jun - Sep	60 - 90cm	Annual
Cosmos	Cosmos	5.3%	Jul - Oct	50 - 75cm	Annual
Flame Flower	Tropaeolum	5.3%	Jun - Oct	15 - 35cm	Annual
Flax	Linum	2.6%	Jun - Sep	30 - 50cm	Annual
Kochia	Kochia	1.3%	Jul - Oct	50 - 70cm	Annual
Love in a Mist	Nigella	5.3%	May - Sep	30 - 40cm	Annual
2 Lupin	Lupinus	5.3%	Jun - Jul	50 - 70cm	Annual
Marigold, Common	Calendula officinalis	2.7%	Jul - Oct	30 - 50cm	Annual
Mexican Sunflower	Tithonia	5.3%	Jul - Oct	60 - 80cm	Annual
Mirabilis	Mirabilis	15.4%	Jul - Oct	40 - 60cm	Annual
Phesant's Eye	Adonis	5.3%	Jun - Aug	10 - 50cm	Annual
Poppy, Californian	Eschscholzia californica	5.3%	Jun - Sep	30 - 70cm	Annual
Poppy, Common	Papaver rhoeas	1.3%	May - Jul	50 - 70cm	Annual
Safflower	Carthamus	5.3%	Jun - Sep	30 - 150cm	Annual
Tickseed	Coreopsis	3.9%	Jul - Oct	30 - 60cm	Annual
Winged Pea	Tetraglonobulus	5.3%	Jul - Oct	30 - 40cm	Annual
Zinnia	Zinnia	10.6%	Jul - Oct	30 - 60cm	Annual

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Contains:





Sowing Rate: 3g/sqm



As members of Flora Locale, Boston Seeds follows a strict code of practice to ensure wildflower seed is of UK native origin and is harvested and grown responsibly to aid conservation and help protect native UK wild plants.



In Summer Sunshine 14 of the flower species included are recognised by the Royal Horticultural Society as supporting many of the 1500 species of pollinating insects across the UK.

For information on this or any other mixtures in the Boston Seeds range, contact us on 01205 280 069 or email info@bostonseeds.co.uk

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Prepare the Ground

Summer Sunshine Annual Flower Seed Mix performs well in most soil types. For best results sow into bare soil after clearing all existing plants and weeds from the area.

Cultivate the ground to a depth of 10cm to relieve compaction and create a fine level tilth, free from obstructions (to allow for mowing at a later stage). Finish the seedbed by treading or lightly rolling the area, so that it is firm enough to stand on without leaving indentations.

Where weeds have been prevalent, allow a flush of weeds to germinate and remove these before sowing. In areas of high fertility, it may be necessary to remove the topsoil and sow into the subsoil. High nutrient soils encourage weeds and fast growing grasses which may outcompete the flowers in this mixture.

Summer Sunshine can be used to overseed into existing grassland, provided the sward comprises only fine leaved grasses and does not include ryegrass, agricultural species or weeds. Cut the grass as short as possible and thoroughly scarify or rake the ground to remove any thatch, moss and other debris from the area.

Sowing

Summer Sunshine Annual Flower Seed Mix can be sown in March or November. Spring and autumn provide ideal conditions as moisture and warmth are in good supply. If overseeding into grass, it is best to sow during autumn when grass growth has slowed down.

Distribute seed with a handheld or pedestrian spreader, at the recommended sowing rate of 3g/sqm. Mix the flower seeds with an inert carrier (such as sharp sand), at a ratio of four parts sand to one part seed (by weight). This makes it easier to achieve an even distribution and also provides a visual marker, making it easier to see any missed patches and avoid seeding areas twice.

Regularly mix the seed when sowing, as seeds will naturally separate due to variations in size and weight.

Once sown, ensure good 'seed to soil' contact by lightly raking to a depth of 0.5cm or rolling the area. When overseeding this encourages the seeds to fall down to the ground underneath.

It is also possible to broadcast, drill or hydroseed this mixture for larger or hard to reach areas. However, broadcast spreading throws heavier seeds further so this may impact the distribution and when drilling, the seed must not be buried deeper than 0.7cm.

Sowing Rate

The sowing rate of 3g/sqm is designed to produce optimum results. Reducing the sowing rate is likely to result in invasion from weed species. Increasing the sowing rate generally leads to reduced diversity as the more aggressive species will outcompete slower growing plants.

This rate also applies when overseeding into grassland as many seeds may fail to germinate due to the increased competition from the existing grasses, and some seeds not reaching the soil surface.



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any weeds. Weed growth is common due to the action of disturbing the ground (rather than being caused by contaminated seed mixtures). After flowering the plants will naturally die back over th winter. Allow the plants to run to seed in autumn then c

Maintenance

First Year

After flowering the plants will naturally die back over the winter. Allow the plants to run to seed in autumn then cut the area down using a scythe, strimmer or mower, leaving the cuttings for up to a week before clearing the area. This will allow them to dry and shed seeds back into the soil.

Summer Sunshine contains annual species, which are be

fast to establish and flower. During the first year remove

Second Year

Depending on your sowing preference, cultivate the ground and reseed in September or March.

Over several years of reseeding, a rich seed bank will develop and simply disturbing the soil again in early spring will be sufficient to regenerate the flowers each year.



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