

Wildflowers

CORN FIELD ANNUALS MIXTURE FOR USE IN LARGE AREAS

A popular mixture bringing together all the elements needed to produce a field of traditional wildflowers that would reflect how meadows would look if they were left to grow wild.

55%	Corncockle	<i>Agrostemma githago</i>
17.5%	Marigold, Corn	<i>Chrysanthemum segetum</i>
12.5%	Cornflower	<i>Centaurea cyrasnus</i>
10%	Poppy, common	<i>Papaver rhoeas</i>
5%	Chamomile, Corn	<i>Athemis arvensis</i>

sowing rate 2g/m²

AWF Range of Wildflowers

The sowing rate for the AWF Wildflower mixtures is 4 g/m² and the pack size is 1 kilo



All these AWF Wildflower mixtures contain 80% grasses and 20% native British produced wild flowers.

SHADED SOILS

AWF 1

A carefully selected mixture suitable for shaded woodland soils.

WETLAND SOILS

AWF 2

Suitable for damp, moist and wet soils and also on saturated banks of ponds, streams, rivers and ditches.

LIME/CALCAREOUS SOILS

AWF 3

On soils overlying limestone or chalk particular types of flowers can be found and these are contained in this carefully selected blend of species.

CLAY SOILS

AWF 4

This mixture should be sown on all clay soils and uses species typically found on this soil type.

ACID SOILS

AWF 5

The flowers selected in this mixture naturally occur on soils characterised by a low pH, which allows you to produce a flowery sward on a range of acid soils.

LOAM/ALLUVIAL SOILS

AWF 6

This mixture is suitable for establishing flowery grassland on all loam/alluvial type soils and can produce a rich diverse sward.

HEDGEROWS

AWF 7

Suitable for field and woodland margins.

SANDY SOILS

AWF 8

On free-draining sandy soils we advise the use of this mixture to recreate a meadow typical for this soil type.

Colour Splashes!

Colour splashes are carefully blended mixtures of non native annual species that can embellish the landscape. These flower mixtures consist of species that can adapt to different soil types, climates and sun exposure. They will produce a gradual and varied flowering of different colours in a short period of time.

They are low maintenance and require neither fertiliser nor pesticides.

Colour Splashes can be used for the following applications:

- Flower beds
- Parks
- Municipal gardens
- Roundabouts
- Roadsides and embankments
- Landscape areas
- Entrances to towns
- Golf courses
- Schools and Universities
- Caravan and camping parks
- Home gardens



Colour Splashes are supplied in 400 grams (0.1 hectare) metallic cans which can sow approx 500 to 1000m²

These cans are hermetically sealed to preserve seed quality and will also allow the seed to arrive in perfect condition.