

CFE Field Margin Mix

Fantastic mixture containing UK native wildflowers

Want to support wildlife on your land? Consider our CFE Field Margin Mixture.

Crops for wildlife provide habitat for pollinators, nesting sites for birds and a food source for nature. This fantastic mixture contains UK native wildflowers, providing an excellent habitat for pollinators e.g. bees and moths. Farmland birds need shelter, food and nesting sites and this mixture can provide all these.

Sow in spring or autumn. Use as a permanent buffer or field margin in order to comply with Environmental Stewardship Schemes; [SW1](#) and [AB8](#).

In addition, CFE Margin Mix is suitable for use on fallow land, as part of the Ecological Focus Areas (EFA) scheme.

[For more information, download the Hibird PDF](#)

Mixture Formulation:

- Chewings Fescue
- Common Bent
- Smooth Stalked Meadow Grass
- Rough Stalked Meadow Grass
- Timothy
- Tall Fescue
- Sheeps Fescue
- Crested Dogstail
- White Clover
- Birdsfoot Trefoil
- Yellow Rattle
- Lesser Knapweed

See other products recommended for [smallholders](#).

More information regarding the benefits of growing field margin crops can

NICKERSON *Direct*

**DIRECT FROM PLANT
BREEDER TO CUSTOMER**

01472 371661
sales@nickerson.co.uk



Nickerson Direct, Rothwell
www.nickersondirect.co.uk/cfe-field-margin-mix-crops-for-wildlife Lincolnshire, LN7 6DT

be found here <https://www.wildlifetrusts.org/habitats/farmland>

For more information about this or any of our other products, please contact us by email direct@nickerson.co.uk or call: [01472 371661](tel:01472371661)

Strengths

- Permanent buffer & field margin
- Can be sown in spring or autumn
- UK native wild flowers
- Fantastic habitat for pollinators
- Suitable for use on fallow land - EFA
- Ideal nesting area for farmland birds

NICKERSON *Direct*

**DIRECT FROM PLANT
BREEDER TO CUSTOMER**

01472 371661
sales@nickerson.co.uk



www.nickersondirect.co.uk/cfe-field-margin-mix-crops-for-wildlife Nickerson Direct, Rothwell
Lincolnshire, LN7 6DT