

# BEESPOKE

Benefitting Ecosystems through Evaluation of food Supplies for Pollination to Open up Knowledge for End users

# Seed Mix for Easement Strips

**LOCATION:** South Lincolnshire.

**SOILS:** Very fertile, loamy soils, Grade 1.

**AIMS:** To provide flowers for pollinators, long flowering period.

**REQUIREMENTS:** Not very tall species, can withstand being driven on. Can cut but cannot remove.

Two mixes, one with 80% and the other 60% grass.

#### I ATIN NAME

## COMMON NAME

Achillea millifolium Yarrow Agrimonia eupatoria Agrimony

Common Knapweed Centaurea nigra

Black Medic Medicago lupulina

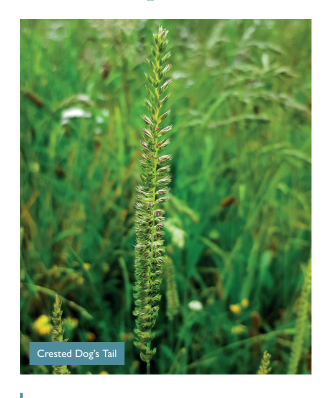
Meadow Crane's-bill Geranium pratense

Knautia arvensis Field Scabious Lathyrus pratensis Meadow Vetchling Rough Hawkbit Leontodon hispidus Leucanthemum vulgare Oxeye Daisy Lotus corniculatus Bird's-foot Trefoil Plantago lanceolata Ribwort Plantain

Primula veris Cowslip Selfheal Prunella vulgaris

Pulicaria dysenterica Common Fleabane Ranunculus acris Meadow Buttercup Rhinanthus minor Yellow Rattle Rumex acetosa Common Sorrel Silaum silaus Pepper Saxifrage Silene latifolia White Campion Silene vulgaris Bladder Campion

Trifolium repens Wild White Clover or Red Clover



## **GRASSES**

25% Crested Dog's Tail 5% Common Bent

8% Smooth Staked Meadow Grass

10% Sheeps Fescue

10% Slender Creeping Red Fescue

30% Red Fescue

12% Small Leaved Timothy

MIX 1: 80% Grass 20% Wildflowers

MIX 2: 60% Grass 40% Wildflowers

RATE =  $5g/m^2 = 50 \text{ kg/h}$ 

