

Price List – 2025

Wildflower Seed mixes	Code	Sowing rate (grams / square metre)	100 g	500 g	1 kg
EcoSeeds Pure All Ireland Pollinator Mix	EP1	1 g/m2	£80	£116	£229
(100% wildflowers)					
EcoSeeds All Ireland Pollinator Mix	EP2	2 g/m ²	£65	£97	£193
(70% wildflowers, 30% fine grasses)					
EcoSeeds habitat mixes					
(20% wildflowers, 80% fine grasses)					
Meadow mix	EM1	4 g/m2			£90
Damp meadow mix	ED1	4 g/m2			£90
Woodland edge mix	EW1	4 g/m2			£90
Clay Soil Mix	EC1	4 g/m2			£90
Dry / Sandy Mix	ES1	4 g/m2			£90
Bee Mixes					
with grasses	EB1	3 g/m ²	£37	£57	£112
with annuals	EB2	2 g/m ²	£59	£85	£168
Perennial Hi-Colour					
(70% wildflowers, 30% fine grasses)					
Standard	EH1	3 g/m ²	£43	£73	£146
Enhanced	EH2	3 g/m ²	£58	£98	£194
One Year Hi-Colour					
(100% wildflowers)					
Standard	EA1	2 g/m ²	£28	£43	£85
Enhanced	EA2	2 g/m ²	£52	£86	£170
Yellow Rattle	EY1	1.5 g/m ²	TBD	TBD	TBD

Please note:

Prices are quoted exclusive of VAT, postage & packaging.

VAT at 20% will be added to all orders.

VAT Registration number: GB 912 4003 77



How much seed do I need?

When you have determined the area you wish to sow, use the recommended sowing rates above to calculate how much seed mix you will need.

For example to sow 400 m² with Perennial Hi-Colour will require:

$$400 \text{ m}^2 \text{ x } 3 \text{ g/m}^2 = 1,200 \text{ g} (1.2 \text{ kg})$$

To sow the same area with Yellow Rattle will require:

$$400 \text{ m}^2 \text{ x } 1.5 \text{ g/m}^2 = 600 \text{ g}$$

To order seed mixes

Please contact us on:

+44 28 4488 1227 or email <u>info@ecoseeds.co.uk</u>

Office hours: Monday to Friday 9 am to 1 pm.

If possible, please provide brief details about your site or project.

Terms & Conditions

All seed mixes are offered subject to availability and being unsold at time of ordering. We guarantee that our seeds are of high viability and purity, true to type, and of the correct weight when delivered. Seed found not to meet these standards may be returned in full, undamaged, within 30 days, for a replacement or refund. The performance of our seeds will be influenced by the storage conditions after delivery and site conditions after sowing.