

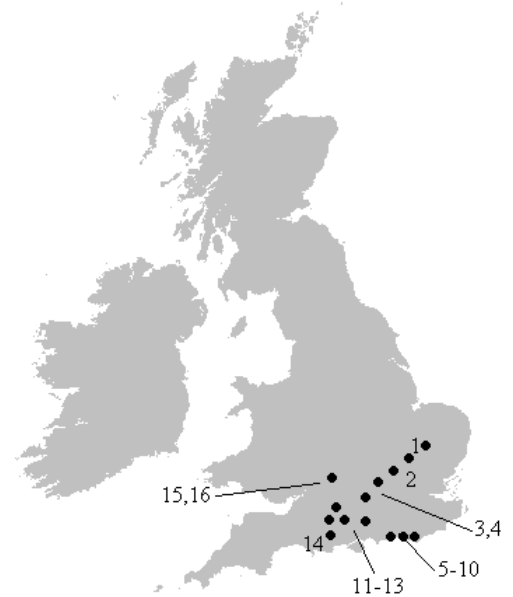
Tephroseris integrifolia (L.) Holub *ssp. integrifolia*

Field Fleawort

Key:

Dots refer to the native sites of the species

Numbers refer to the nearby Botanical Collections



Starting references

Family

Asteraceae

IUCN category (2001)

Endangered.

Habit

Biennial or perennial herb.

Habitat

Short grassland on downland, ancient earthworks and tracks, favouring warm, dry, S.-facing sites. Lowland.

Substrates: shallow soils on chalk and, rarely, on oolitic limestone.

Reasons for decline

Under-grazing, agricultural improvement and scrub encroachment.

Distribution in wild

Country	Locality & Vice County	Sites (10km ² occurrences)	Population (plants)
England	Cambridgeshire	3	
	Bedfordshire	3	
	Hertfordshire	3	
	Berkshire	1	
	Oxfordshire	1	
	Sussex	9	
	S Hampshire	1	
	Dorset	4	
	Wiltshire	10	

Ex situ Collections

Gardens close to the region of distribution of the species

- 1 Cambridge University Botanic Garden
- 2 University of Hertfordshire
- 3 The Harris Garden
- 4 Windsor, The Savill & Valley Gardens
- 5 Newhaven Botanic Garden
- 6 Sheffield Park
- 7 West Dean gardens
- 8 High Beeches gardens
- 9 Nymans Garden (NT)
- 10 Borde Hill Garden
- 11 Longstock Park Gardens
- 12 Mottisfont Abbey Garden (NT)
- 13 Sir Harold Hillier Garden
- 14 Abbotsbury Subtropical Garden
- 15 Batsford Arboretum
- 16 Hidcote Manor Garden (NT)

Gardens with specialisation on family Asteraceae

Exeter University

RBG Kew

University of Oxford Botanic Garden

Ventnor Botanic Garden

Potential to grow the species in *ex situ* Collections

From Plants For A Future

- Propagation

Seed - sow spring in a greenhouse. Only just cover the seed and make sure that the compost does not dry out. Prick out the seedlings into individual pots when they are large enough to handle, over-wintering the young plants in the greenhouse for the first year and then planting them out in late spring. Division in spring.

- Cultivation

Requires a gritty, moisture-retentive but well-drained circumneutral soil and a sunny position. Plants can be short-lived in cultivation.

Conservation information

Linkages to BAPs

Habitat Management

Conservation programmes

Unknown

Web References

- Plants For A Future database: http://www.ibiblio.org/pfaf/cgi-bin/arr_html?Tephroseris+integrifolia&CAN=LATIND