

# Finestem needlegrass

*Nassella tenuissima*

## Family

Poaceae (grass)

## Also known as

*Stipa tenuissima*

## Where is it originally from?

Chile and Argentina

## What does it look like?

Very fine grass with extremely tough, thin, round blades that don't break when pulled, and are rough to touch. Drooping flowering stems with open seedheads appear in spring, and the seeds give the plant a purplish-pink tinge when they ripen.

## Are there any similar species?

*Nassella tussock* (*Nassella trichotoma*)

## Why is it weedy?

Forms dense colonies, producing masses of highly viable, well dispersed seed that last a long time in the soil and is spread on boots, clothing, wool, animal pelts and wind. Stock cannot digest this grass, and it forms balls in their stomachs, causing ill-thrift. It tolerates a wide range of climates and conditions, and is a particular threat to tall and short tussocklands in New Zealand, where it outcompetes native species.

## How does it spread?

Seed is spread by animals and vehicles and on clothing,

## What damage does it do?

Forms pure stands in low-growing plant communities, especially in harsh sites, and prevent the seedlings of native species establishing.

## Which habitats is it likely to invade?

Disturbed shrubland, tall and short tussockland, bare land, river systems, rocky and coastal areas.

## What can I do to get rid of it?

1. Grub (all year round): Remove soil from roots. Leave on site to rot down.
2. Spray dense spots amongst desirable broadleaved species (spring-summer): 520g/L haloxyfop-P-methyl (5ml/L + crop oil).
3. Spray dense infestations only (all year round): glyphosate (15ml/L + penetrant).

CAUTION: When using any herbicide or pesticide, PLEASE READ THE LABEL THOROUGHLY to ensure that all instructions and directions for the purchase, use and storage of the product, are followed and adhered to.

## What can I do to stop it coming back?

Cut rootstock and roots not completely grubbed from soil will resprout, and seed bank reinfests bared, burned or sprayed areas. Fire enhances seeding. Do not burn as fire enhances seedings, and exclude all livestock. Plant dense low cover where appropriate after control. Follow up on open sites for at least 10 years.



[www.weedbusters.org.nz](http://www.weedbusters.org.nz)



Photo: Trevor James



Photo: Carolyn Lewis



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