



FF 54Q29-N303 MIX

Forage Mixes & Blends

SEEDS & SCIENCE



Description

FF 54Q29-N303 is a premium forage mix designed for exceptional yield potential and forage quality. The alfalfa provides a reliable foundation with its superior nutritional value, disease resistance, and adaptability, while the timothy enhances the mix with added palatability, spring vigor, and forage quality. FF 54Q29 alfalfa stands out for its multi-race Aphanomyces resistance, allowing successful establishment and persistence in challenging environments. Its robust disease and pest resistance package includes high resistance to Phytophthora Root Rot, Verticillium Wilt, Anthracnose, and Stem Nematode, as well as resistance to Pea Aphids, Spotted Alfalfa Aphids, and Fusarium Wilt. FF 54Q29-N303 delivers dependable performance and exceptional forage value for a wide range of livestock operations.

Contains:
90% 54Q29 Alfalfa
10% Richmond Timothy

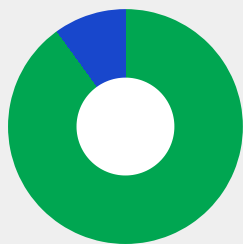
Key Features

- FF 54Q29 alfalfa and grass blend
- High yield
- High forage quality, palatability and digestibility
- Excellent disease protection and winter hardiness
- Early-season growth



The Forage First® 5 Series by DLF features high-quality alfalfa varieties, continuing the legacy of previous seed suppliers. With proven genetics and exceptional yield, quality, and digestibility, it supports dairy and livestock production, backed by expert support and innovative research.

Components



90%	Alfalfa
10%	Timothy

Additional Specs

General Characteristics

Livestock	Cattle , Goats , Horses , Sheep
Usage	Hay , Silage
Segment	Forage

Species Forage Mixes & Blends

Sci. Name Medicago sativa

Seeding Information

Seeding Rate - Alone/New (Kg./Hectare) 17-22

Seeding Rate - Alone/New (Lbs./Acre) 14-18

Planting Times Spring, Late Summer-Early Fall

ca.dlf.com