

## **Profile**

FARMUNOX is the earliest intermediate offered by DSV in the UK and has the best yields in this maturity bracket. This variety has excellent quality with good fusarium and outstanding eyespot resistance. It is listed as being equally well suited to Favourable and Less Favourable sites from the NIAB / BSPB data, producing excellent quality for both forage and AD plants.

FARMUNOX makes high energy forage thanks to its huge ME and dry matter yields in combination with high starch content. Dry matter yields at harvest are high – 18.9t/ha Favourable and 18.6t/ha Less Favourable and the ME yield of fresh plant at harvest is at least 215 (1000s MJ/ha) on Less Favourable sites.

With list-topping eye spot resistance on Less Favourable sites and excellent vigour for rapid growth at the start of the season, FARMUNOX really is the rising star with its outstanding starch content and great yields.

- ✓ Best yields
- ✓ Excellent quality with good fusarium and outstanding eyespot resistance
- ✓ Excellent quality for both forage and AD plants

## General

Silo mature	early
Grain maturity	early
Maturity forage	210
Maturity grain	210

## Yield information



Dry matter content at harvest (%) Favourable	31.8
Dry matter yield (t/ha) Favourable	18.7
Dry matter yield (% of 4 and 5 year varieties) Favourable	103
ME of fresh plant at harvest (MJ/kg dry matter) Favourable	11.76
ME yield of fresh plant at harvest (1000s MJ/ha) Favourable	220
Starch content of whole plant at harvest (%) Favourable	32.8
Starch yield of whole plant at harvest (t/ha) Favourable	6.12
Cell wall digestibility (%) Favourable	59
Dry matter content at harvest (%) Less favourable	31.7
Dry matter yield (t/ha) Less favourable	18.7
Dry matter yield (% of 4 and 5 year varieties) Less favourable	105
ME of fresh plant at harvest (MJ/kg dry matter) Less favourable	11.74
ME yield of fresh plant at harvest (1000s MJ/ha) Less favourable	220
Starch content of whole plant at harvest (%) Less favourable	33



Starch yield of whole plant at harvest (t/ha) Less favourable	6.17
Cell wall digestibility (%) Less favourable	58.9

## **Agronomics Features**



Data Source: BSPB 2024 Forage Maize Descriptive List

All specified information is given to the best of our knowledge and belief, but without guarantee on completeness and correctness. Despite care we cannot guarantee that the described characteristics are repeatable / comprehensive in agricultural practice in each case. DSV United Kingdom Ltd. excludes adhesion for damage or claims for damages, resulting of the use for the variety specified in this description. Mixture compositions may change if individual varieties are not available. As of 01/2024. Subject to change without notice.

