



AROLDO

CA. S 210 | CA. K 210

A robust solution to enhance productivity and sustainability

Profile

AROLDO is a maize variety that matures quickly and has excellent early growth. Despite its tall appearance, the hybrid possesses excellent lodging resistance and stem stability. The cob has 16 kernel rows and a good cob filling all the way to the tip. The grain is a flint-dent-genetic intermediate type. The silages yield a considerable amount of biogas and have a starch level that is above average. Great yields were also achieved when the hybrid was tested in Germany, Denmark, and Austria.

This variety is presently tested at Descriptive List trials.

- ✓ Quick juvenile development
- ✓ Good cob filling all the way to the tip
- ✓ Great for biogas and dairy cattle feeding

General

| | |
|-----------------|---|
| Usage |   |
| Silo mature | early |
| Grain maturity | early |
| Maturity forage | ca. 210 |
| Maturity grain | ca. 210 |
| Type of grain | flint intermediate |
| Hybrid | Single-cross |
| Sowing date |  |

Yield information

Dry matter yield (t/ha) | 20.49

Agronomics Features

| | |
|--|---|
| Early Vigour |  |
| Standing power at harvest (root lodging) |  |
| Leaf senescence |  |

Data Source: Breeder Data.

Resistance to diseases

| | |
|------------------|---|
| Maize smut |  |
| Helminthosporium |  |

Location

Soil type



Humidity



Sowing

Forage

7 - 9 Plants/m²

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 10/2025. Subject to change without notice.