## 6907N

## HIGH YIELDING FALL DORMANCY 9

- Provides salt tolerance at critical stages in plant development.
- High resistance to Stem Nematode.
- High resistance to several critical aphids.

| Agronomic Features     |             |
|------------------------|-------------|
| Fall Growth            | Non-Dormant |
| Stand Persistence      | Excellent   |
| Early Seedling Growth  | Excellent   |
| Drought Stress         | Good        |
| Recovery After Cutting | Very Fast   |
| Forage Quality         | Very Good   |
| Salt Tolerance         | Germination |

| Disease Tolerance     |                 |
|-----------------------|-----------------|
| Bacterial Wilt        | Resistance      |
| Fusarium Wilt         | High Resistance |
| Verticillium Wilt     | Resistance      |
| Anthracnose (Race I)  | Resistance      |
| Phytophthora Root Rot | High Resistance |

| Pest Resistance |                 |
|-----------------|-----------------|
| Pea Aphid       | Resistance      |
| Spotted Aphid   | High Resistance |
| Blue Aphid      | High Resistance |
| Stem Nematode   | High Resistance |



|                               | Fall Dormancy: 9.4 |   |   |   |           |
|-------------------------------|--------------------|---|---|---|-----------|
| RATING<br>Forage Yield        | 9                  | 7 | 5 | 3 | BEST<br>1 |
| Forage Quality Disease Rating |                    |   |   |   |           |

## **Product Yield Performance: West**

| Product        | Multi-Year % of Checks |
|----------------|------------------------|
| 6907N          | 116                    |
| MAGNA 995      | 103                    |
| MILONGA III    | 101                    |
| HYBRIFORCE-800 | 99                     |
| MAGNA 801FQ    | 97                     |

Data from FGI Trials in Los Banos, California from 2015-2022

© 2024 Forage Genetics International, LLC. NEXGROW is a registered trademark of Forage Genetics International, LLC

