



NYMPHEA



Mid late

TuYV

SAFETY+

STABILITY AT HIGH PERFORMANCE

- **VERY HIGH YIELD POTENTIAL**

More than 70 dt/ha in our R&D network

- **ADAPTIVE**

High performance under all conditions

- **COMPLETE AGRONOMIC FEATURES**

Good early vigor and complete disease profile



Characteristics

Type **OGU**

Flowering **Mid late**

Growth after winter **Mid late**

Oil content **40 - 42 %**

Protein content **36 - 38 %**

GLS content **13 - 15 µmoles/g**

TuYV resistant **Yes**

Agronomy

Early vigor

8

Stem elongation

8

Pod shattering

9

Standability

9

1-3 sensitive - poor | 4-6 medium - good | 7-9 tolerant - excellent

Disease tolerance

Phoma

8

Sclerotinia (stem)

8

Leaf lighting spot

8

Dry stem

8

1-3 sensitive – poor | 4-6 medium – good | 7-9 tolerant – excellent

Growing recommendations

NYPHEA is the first TUYV tolerant hybrid in the MAS Seeds breeding program. It combines high yield performance and safe agronomic characteristics. This hybrid has high adaptability and will excel in medium to high potential fields with an optimal sowing window till later sowing.

	Optimal conditions	Limited conditions
Adaptation	4 on 4	3 on 4
Density at harvest	30 - 35 Plants/m ²	35 - 40 Plants/m ²



The results and recommendations given in this document are the values based on MAS Seeds R&D network and are intended for general guidance. We cannot assume any liability for the future achievement of these values, as the individual results and the performance may vary in different local growing, soil and weather conditions.