

# **RGT PRUNELLE**

## Healthy and productive, ideal for dehydration process

- High protein content

ALFALFA

- Good disease and nematode tolerance
- Very well adapted to dehydratation process
- Very good persistency





### ALFALFA

## VARIETY PROFILE

Registration 2006 (FR)

2006 (FR)

#### Late maturing type

4.6 - Northern type

#### Persistence

4 years

#### Use

- Cutting: silage, hay

- Grazing possible in certain conditions

#### Sowing rate

25 kg/ha



WWW.ragt-semences.com RAGT Semences • Rue Emile Singla • 12000 Rodez RCS Rodez 431 899 756 • SAS au capital de 43 475 010 €

## **RGT PRUNELLE**

## Healthy and productive, ideal for dehydration process

## **HIGH YIELD AND PROTEIN CONTENT**

**PRUNELLE offers high yield and protein** content that makes it ideal for dehydration process. **PRUNELLE** is highly digestible, thereby increasing the overall digestible yield.

### DISEASE AND NEMATODE TOLERANT: FOR BETTER YIELD AND PERSISITENCY

Thanks to very **good disease resistance and a high tolerance to nematodes**, **PRUNELLE shows excellent persistency** and yield is preserved even in high pressure situations. A healthy plant also keeps forage quality high **to ensure maximum profitability**.

## **TRIAL RESULTS**

	PRUNELLE*	Behaviour compared to control varieties
Yield (Y1 + Y2; T DM/ha)	28,6	++
Protein content (% DM)	24,5	+++
Persistency	6,8	++++
Nematode tolerance	6,9	+++
Disease tolerance	7,3	++

\*RAGT Semences trials results (1 = Bad; 9 = Excellent)

