

PÖLLUMAJANDUSAMET 27. 12. 2010 SISSE TULNUD

17-3/1503-1

1. Reference number of reporting authority

AFP 25/0148

2. Reference number of requesting authority (bilateral agreements only)

N/A

United Kingdom

3. Breeder's reference

L-PHL 458

4. Applicant (name and address)

D.L.F.TRIFOLIUM A/S

Hojerupvej

4660 Store Heddinge

Denmark

5. Botanical name of taxon

Phleum pratense L.

6. Common name of taxon

Timothy

Hexaploid

7. Variety Denomination

L-PHL 458

8. Date and document number of UPOV

Test Guidelines

TG 34/6 1984

9. Date and/or document number of

National Test Guidelines

UK DUS Testing Procedures (PROCED. 1.5)

10. Testing authority

United Kingdom

11. Testing station(s) and place(s)

DANI, Plant Testing Station, Crossnacreevy, Belfast.

12. Period of testing

98/99 99/00 00/01

13. Date and place and issue of document

9 / May / 2002

Plant Testing Station, Crossnacreevy, Belfast.

14. Group (if characteristics of number 15 are used for grouping, they are marked with a G in that number)

Ploidy: Hexaploid

THE PLANT VARIETY OFFICE - UNITED KINGDOM

DESCRIPTION REPORT ON THE EXAMINATION OF A VARIETY

Reference number of reporting authority

AFP 25/0148

UPOV No.	National No.	Characteristics	States of Expression	Note	Remarks
15. Cha	racieristic	s Included in the UPOV Test Guidelines or National Test Guidelines			
1	99	Ploidy (G)	Hexaploid		
3 2 7 3 8 9 10 11	1 4 5 6 8 10 11 14 15 16 17 24 34	Heading in the year of sowing Growth habit in year of sowing Height of plant in spring Leaf colour Mean date of ear emergence Height of plant at ear emergence Width of plant at ear emergence Length of flag leaf at ear emergence Width of flag leaf at ear emergence Attitude of flag leaf Length of longest stem 30 days after ear emergence Length of ear Width of vegetative leaf	medium medium medium medium intermediate very tall medium very short medium very prostrate long short medium	5 5 5 5 5 9 5 1 5 1 7	
16. Similar Varieties and Differences from These Varieties: Denomination of Characteristic in which the similar variety is different*		State of expression of similar variety	State of ex		
	MTAL	Seedling growth habit	semi-erect	medium	

^{*} The candidate variety may be distinguished from the above by having a less erect seedling growth habit significant at P = 0.01 (Combined Over Years (COY) Analysis)

17. Additional Information:

- a) Additional Data:
- b) Remarks