THE PLANT VARIETY OFFICE - UNITED KINGDOM DESCRIPTION REPORT ON THE EXAMINATION OF A VARIETY

- 1. Reference number of reporting authority... AFP 13/00777
- 2. Reference number of requesting authority.. N/A (bilaterial agreements only)
- 3. Breeder's Reference..... Bar Lp 410
- 4. Applicant (name and address)..... Barenbrug Holland BV

Stationsstraat 40 P.O. Box 4 6678 ZG Costerhout GLD

5. Botanical name of taxon..... Lolium perenne L.

Diploid

8. Date and document number of UPOV...... TG 4/7 1990 Test Guidelines

9. Date and/or document number of...... UK DUS Testing Procedures (PROCED.1.5)

11. Testing station(s) and place(s)...... DANI, Belfast.

12. Period of testing....

13. Date and place and issue of document..... 28 July , Plant Testing Station, Crossnacreevy, Belfast. 1998

UPOV National Characteristics No.

States of Expression

Remarks

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

Ploidy : Diploid

TAIMEINSPEKTSIOON SISSE TULNUD

08 -04- 2003

Reg nr Sk-1/03/591

THE PLANT VARIETY OFFICE - UNITED KINGDOM DESCRIPTION REPORT ON THE EXAMINATION OF A VARIETY

Reference number of reporting authority... AFP 13/00777

UPOV No.	National No.	Characteristics	States of E	Expression	lote	Remarks
15.	Characteri	stics Included in the UPOV Test Guidelines or Natio	nal Test Gui	delines:		· · · · · · · · · · · · · · · · · · ·
1	99	Ploidy (G)	Diploid			
2	1304	Growth habit in year of sowing	Semi-erect		7	
7	1305	Height of plant in spring	Short		3	
8	1308	Mean date of ear emergence	Intermediat	e	5	
9	1310	Height of plant at ear emergence	Short		3	
	1311	Width of plant at ear emergence	Narrow		3	
10	1314	Length of flag leaf at ear emergence	Very short		1	
11	1315	Width of flag leaf at ear emergence	Very narrow	,	1	
12	1317	Length of longest stem 30 days after ear emergence	Medium		5	
13	1324	Length of car	Medium .		5	
14	1331	Number of spikelets per spike	Medium		5	
16.	Similar Varieties and Differences from These Varieties:					
	Denomination Similar van	The transfer of the second till		State of expression of similar variety	י רום א לי	State of expression of candidate variety
	GATOR	Growth habit in year of sowing		Medium		Semi-erect

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

17. Additional Information:

a) Additional Data:

Fluorescence : 1%
Awns : Nil

b) Remarks