

CAPTUR ORCHARDGRASS

- Very late maturity
- Very good forage yield
- Very good winterhardiness
- Very good disease resistance
- Very good seasonal growth pattern



SEEDING RATE: 5 Kg/Acre Pure Stand, 10 Lbs/Acre Pure Stand

CHARACTERISTICS:

Ploidy:	Tetraploid
Growth Habit:	Erect to Intermediate
Plant Height:	Tall
Maturity:	Late
Leaf Colour:	Medium Green
Leaf Pubescence:	Glabrous
Leaf Width:	Medium
Leaf Length:	Long
Head Length:	Medium
Lemma Pubescence:	Moderately Pubescent

Lemma Keel Pubescence:	Glabrous
Lemma Awns:	Awned
Seed Weight:	2.1g/1000 Seeds
Ergot:	Not Tested
Powdery Mildew:	Moderately Resistant
Root Rot:	Not Tested
Purple Eye Spot:	Moderately Resistant
Stem Rust:	Moderately Resistant
Snow Mold:	Not Tested
Leaf Rust:	Moderately Resistant

CAPTUR ORCHARDGRASS

PUBLIC YIELD COMPARISON TRIALS

Variety	Harvest Years	Total Cuts	Years @ Station	Total Yield (Kg/Ha)	Yield Index %
PENN STATE UNIVERSITY YIELD COMPARISONS					
Captur	2022	4	1	13383.0	N/A
Alpine II	2022	4	1	12508.7	N/A
Captur	2020	4	1	14369.3	100
Swante	2020	4	1	12037.9	84
Pennlate	2020	4	1	14234.8	99
Captur	2018-'20	4	2	14369.3	100
Potomac	2018-'20	4	2	14167.7	99
CORNELL UNIVERSITY YIELD COMPARISON					
Captur	2018 - '20	9	3	7524.6	N/A
Lucharm	2018 - '20	9	3	7390.1	N/A

PUBLIC YIELD SUMMARY

Variety	Harvest Years	Total Cuts	Years @ Station	Total Yield (Kg/Ha)	Yield Index %
Captur	2018 - '22	17	5	10065.2	N/A

DLF YIELD SUMMARY

Variety	Harvest Years	Total Cuts	Years @ Station	Total Yield (Kg/Ha)	Yield Index %
Captur	2017 - '22	36	13	6738.0	N/A