NTSGA Thatching Straw Production Record

Growers name & address

Harvest Year

Variety

Seed History

Area sown

Soil description

Field History: Crop previous year Crop 2 years back Crop 3 years back

Seed bed preparations

Seed dressing

Drilling rate Weather during cultivations and drilling period

Fertilizer/manure treatments

Quantity and dates applied

Herbicides/dates

Fungicides/dates

Weather during spring growing season

Average height of standing crop

Crop cutting date

Standing quality and percentage, dates of lodging

Weather during cutting/stooking

Carting date Method used for carting

Weather during carting period

Thatching Straw Production Record continued page 2

Storage arrangements for grain sheaves and threshed straw/combed reed

Tonnage of good quality straw/reed produced per acre/hectare

Success of production 1-10

Comments

Prior to cutting; was an area cleared of rogue varieties for seed purity reasons or selecting desired varieties for multiplying up?

Please send your records to Mike Ambrose, Germplasm Resources Unit, John Innes Centre, Norwich Research Park, Norwich, NR4 7UH email jicgeneticresources@jic.ac.uk