Oklahoma Crop Improvement Association

Planting Record for Certified Small Grains

The information requested on this form will be required for application to OCIA for certification of this field, and must be recorded accurately. Obtaining this information at time of planting will simplify the application process for you. Retain these planting forms for emergency use by field inspectors in the event that other field records are lost.

Field Name ___________________________________________________________________________________

Company ____________________________________________________________________________________

Grower/Contract Grower __________________________________________________________________________

Phone Number ________________________________________________________________________________

Crop Kind (i.e. wheat, oat,) ___________________________________________________________________

Variety ________________________________ Acres __________

Certification Number of seed planted (be sure to keep label for application purposes) __________________

Class Being Produced (circle correct one)  Foundation  Registered  Certified

Seed Source Certification Number (retain seed tag for application to OCIA) _________________________

Class Planted (circle correct one)  Foundation  Registered  Certified

Date Planted ________________________________________________________________________________

Previous Crop _______________________________________________________________________________

Any small grains of the same kind (i.e. wheat) grown on this ground in the last 12 months? YES  NO

If YES, give variety name _____________________________________________________________________

Legal description of field:  Quarter: _____  Section _____  Township _____  Range _____  County ________

GPS coordinates of field (decimal format)  Longitude ______________________  Latitude __________________

Diagram of field: the square below represents one section, divided into its four quarters. Draw the field relative to its position within the section. If a field crosses the section line, simply draw that portion outside of the section box.