### Kansas Industrial Hemp Research Program

# **Industrial Hemp Planting Report for Clone or Seedling Production**

Please review K.A.R. 4-34-20b (Planting Report) and K.A.R. 4-34-14 (Land-Use Restrictions) before completing and submitting the required document.

#### K.A.R. 4-34-20b. Planting Report.

- (b) A primary licensee on a research grower license shall submit a field planting report to the department within 15 days after every planting, including replanting seeds or propagules or establishing plants. Each field planting report shall identify the following for each research area:
  - (1) The official name of the industrial hemp variety that was cultivated, planted, or grown;
  - (2) the global positioning system coordinates for each research area where industrial hemp plants, plant parts, grain, or seeds are being cultivated, planted, or grown; and
  - (3) a statement of intended end-use for all industrial hemp plants, plant parts, grain, or seeds being cultivated, planted, or grown in each research area.

**K.A.R. 4-34-14. Land-Use Restrictions:** Please reference the Kansas Industrial Hemp Research Program's Rules and Regulations found here: agriculture.ks.gov/industrialhemp

After completion of the **Planting Report** form (page 2), please attach relevant documentation to support the report if necessary.

Examples of supporting documentation may include but are not limited to field maps with GPS coordinates indicating the entry point of the research area where the industrial hemp was planted.



### Industrial Hemp Research Program 1320 Research Park Drive Manhattan, KS 66502

kda.industrialhemp@ks.gov

## **Industrial Hemp Planting Report for Clone or Seedling Production**

Primary Lie	censee's Name:				
				Date	e Completed
KDA Licen	nse Number:				
	XXXXXXXXX				
	lanting information (al		<del>.</del>		
Research	Location	GPS: Latitude	GPS: Longitude	Acres	Date Planted
Area	ID	Ex: 39.12345	Ex: -96.12345	Planted	(MM/DD/YYYY)
1					
3					
4					
5					
6					
7					
8					
*Use additi	onal pages if necessar	y			
**Planting	of hemp in non-appro-	ved locations will res	sult in effective disposa	l of crop and lic	ense revocation
T 11 4 0	1		• 1)		
Research	ermplasm type and va	rieties (all fields requ	ired)	V/a	ota. Dlamtad
	Seedlings	Clones	Culture (in vitro)		ety Planted permitted per area)
Area					
Area 1				(one variety	permitted per area)
				(one variety	perimited per area)
1				(one variety	perimited per drear
1 2				(one variety	perimited per dicay
1 2 3				(one variety	permitted per dreary
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1 2 3 4 5				(one variety	perimited per dreary
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