

# INDUSTRIAL HEMP CROP REMEDIATION

**Remediation by USDA acceptable remediation methods for any industrial hemp crop Lots when the Industrial hemp harvest sample test result is above the acceptable THC level as established by the USDA guidelines.**

Once pre-harvest test results reveal that an industrial hemp crop exceeds the acceptable THC level, the crop may not be handled, processed, or enter the stream of commerce. The crop must be disposed of according to USDA guidelines or a grower can remediate in order to attempt to salvage some value from the crop.

Remediation includes methods allowed by USDA (biomass blend or flower removal). Additional sampling and testing of the post-remediated crop must occur to determine THC concentration levels.

Only those crop Lots testing below the acceptable THC level limit will be considered successfully remediated and then allowed to be handled, processed and enter the stream of commerce. Any crop Lot that remains non-compliant must be properly disposed.

When a crop is remediated, a Crop Remediation Report must be filed with the Department within 72 hours of the non-compliant remediation. Additional sampling and testing of the post-remediated crop must occur to determine THC concentration levels using the Remediation Sample Request form.



**DEPARTMENT of AGRICULTURE  
and NATURAL RESOURCES  
JOE FOSS BUILDING  
523 E CAPITOL AVE  
PIERRE SD 57501-3182  
danr.sd.gov**

**South Dakota Industrial Hemp Program  
CROP REMEDIATION REPORT**

---

**Guidelines and  
Instructions**

- This page contains guidelines and instructions and is not part of the Crop Remediation Report. Do not submit this page with your report.
- Please type or print clearly in blue or black ink. Do not print on both sides of the paper. Report must be complete and legible.
- You **MUST** retain copies of all reports and records to be in compliance with the South Dakota Industrial Hemp Program.
- Use this form to report remediation of Industrial hemp crop. Remediation includes blending the entire plant into biomass material or removing and destructing the flower material. Remediation is available when industrial hemp harvest test result is above the acceptable THC level as established by USDA guidelines.
- Additional sampling and testing of the post-remediated crop must occur to determine THC concentration levels using the Grower Sample Inspection Request form.
- Crop Remediation Report must be filed with the Department within 72 hours of non-compliant crop remediation.
- Mail completed form to the South Dakota Department of Agriculture and Natural Resources, 523 East Capitol Avenue, Pierre, SD 57501.



**DEPARTMENT of AGRICULTURE  
and NATURAL RESOURCES  
JOE FOSS BUILDING  
523 E CAPITOL AVE  
PIERRE SD 57501-3182  
danr.sd.gov**

**South Dakota Industrial Hemp Program**

**CROP REMEDIATION REPORT**

**License Holder's Name:** \_\_\_\_\_ **License Number:** \_\_\_\_\_

Licensed area Lot (List <b>ALL</b> Lot locations associated with your license)	GPS Coordinates (Decimal degrees from center of each location)	Total # of Acres/sq ft Planted for each grow area	Total # of Acres/sq ft Remediated for each grow area	Date of Remediation	FSA Farm # Tract # Field #	Remediation documentation provided Y/N Include photo of biomass hemp	Will this be a complete remediation of all hemp in this Lot Y/N	OFFICIAL USE ONLY	
								Remediation Verification Date	Remediation Verification Agent (Name/Agency)
<i>Lot -1 Example</i>	<i>29.832706 90.926661</i>	<i>50A</i>	<i>50A</i>	<i>08/12/21</i>	<i>1111-111-1A</i>	<i>Y</i>	<i>Y</i>	<i>08/13/21</i>	<i>DANR</i>

**Attach additional sheets as necessary. If additional sheets are attached, indicate total number of sheets attached: \_\_\_\_\_**

By signing, I attest that I am the License Holder and that this information is accurate and complete.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Printed Name

\_\_\_\_\_  
Date