2022 ANNUAL REPORT PRODUCER

NAME		REGISTRATION #		
REPORTING PERIOD: NOVEMBER 1, 2021 – OCTOBER 31, 2022				
PLANTED Include all planting of industrial hemp, regardless of lot outcome. See special instructions page for additional guidance on multiple crop cycles, replants, and starting your own propagules.				
1: AMOUNT PLANTED IN THIS REPORTING PERIOD		□ SQ FT □ ACRE(S)		☐ DID NOT PLANT IN THIS REPORTING PERIOD
INTENDED USE OF VARIETIES PLANTED Estimated percentage (%) of total amount planted in this reporting period, including unsuccessful crops. Ex: 10 acres planted, 8 acres for fiber and 2 acres for grain = 80% Fiber, 20% Grain				
FIBER	%	GRAIN		%
FLORAL FOR CBD	%	GROWN FOR SEED		%
FLORAL FOR CBG OR OTHER	%	GROWN FOR PROPAGULES		%
HARVESTED If all lots tested compliant and were harvested, the amount harvested should be the same as amount planted in Box 1.				
2: AMOUNT HARVESTED IN THIS REPORTING PERIOD		□ SQ F □ ACRI		□ NO HARVEST IN THIS REPORTING PERIOD
VOLUNTARY DISPOSAL Voluntary disposal includes lots that were unharvestable and terminated <i>prior to compliance sampling</i> , such as due to poor performance, pest damage, significant weather, or other similar factors.				
3: AMOUNT OF VOLUNTARY DISPOSAL IN THIS REPORTING PERIOD		□ SQ F □ ACRE		☐ NO VOLUNTARY DISPOSAL IN THIS REPORTING PERIOD
ORDERED FOR DESTRUCTION This section includes any lots that were ordered for destruction by the Department, such as due to exceeding the THC limit or other compliance issues. This <i>does not</i> include any crops lost due to poor performance or other similar factors.				
4: AMOUNT ORDERED FOR DESTRUCTION IN THIS REPORTING PERIOD		☐ SQ FT ☐ ACRE(S)		□ NO ORDERED DESTRUCTION IN THIS REPORTING PERIOD
PENDING This section includes any lots that were planted within the reporting period but their final status is unknown, such as due to pending test results or the crop being in active production as of the date of this report.				
5: AMOUNT PENDING IN THIS REPORTING PERIOD		□ SQ F		□ NO PENDING LOTS IN THIS REPORTING PERIOD