

August 26, 2020 - The Colorado Department of Revenue (DOR), in conjunction with the Colorado Department of Public Health and Environment (CDPHE), is issuing a health and safety advisory due to the identification of potentially unsafe levels of microbial contamination on Retail Marijuana flower (bud/shake/trim) produced by 4900 Jackson LLC (DBA Sundance Gardens). The CDPHE and DOR deem it a threat to public health and safety when marijuana is found to have levels of Total Yeast and Mold above the acceptable limits established in MED Rule 4-115.

The DOR has also identified Harvest Batches of Retail Marijuana produced by 4900 Jackson LLC that were not submitted for testing in accordance with MED Rule series 4-100. These potentially contaminated Harvest Batches are listed below. The Harvest Batches included on the potentially contaminated list were produced between June 1, 2020 and July 17, 2020, when other Harvest Batches produced during that date range were confirmed to have failed contaminant testing.

Consumers who have these affected products in their possession should return them to the retail store from which they were purchased for proper disposal. Consumers who experience adverse health effects from consuming the product should seek medical attention immediately and report the event to the store from which they purchased the product.

All affected marijuana has a label affixed to the container that, at a minimum, indicates the license number of the Retail Marijuana Business that cultivated the marijuana as well as the Harvest Batch number assigned to the marijuana. Consumers should check the label of their Retail Marijuana flower (bud/shake/trim) for the following license number and Harvest Batch numbers.

Retail Marijuana Cultivation Facility License: 403R-00109

Contaminated Harvest Batches:

ZP Batch 251	GEL Batch 251
PX Batch 251	JF Batch 254
ZP Batch 252	GB7 Batch 251
KF Batch 254	PHB Batch 251
CB Batch 251	CM Batch 254
TP Batch 251	RC Batch 251
RC Batch 251	GA Batch 254

Potentially Contaminated Harvest Batches:					
BUB Batch 248	MMB Batch 249	W99 Batch 251	GRC Batch 253		
PIN Batch 248	PIN Batch 249	BK Batch 251	JF Batch 253		
BOO Batch 248	PHB Batch 249	FP Batch 251	BOO Batch 253		
MMB Batch 248	W99 Batch 249	BC Batch 251	PT Batch 253		
WC Batch 248	PC Batch 249	PS4 Batch 251	BHB Batch 253		
BC Batch 248	RC Batch 249	BK Batch 252	PHF Batch 253		
CHP Batch 248	BMG Batch 250	CB Batch 252	RC Batch 253		
GRC Batch 248	BC Batch 250	PX Batch 252	BK Batch 254		
FP Batch 248	BK Batch 250	WC Batch 252	IG Batch 254		
IG Batch 248	FP Batch 250	PHF Batch 252	SH Batch 254		
MAC Batch 248	GEL Batch 250	W99 Batch 252	GRC Batch 254		
PHB Batch 248	PHB Batch 250	BK Batch 253	GK Batch 254		
TP Batch 248	TP Batch 250	GK Batch 253	MMB Batch 254		
BOO Batch 249	BUB Batch 250	TP Batch 253	PC Batch 254		
GA Batch 249	PX Batch 250	SH Batch 253	CHP Batch 254		
MAC Batch 249	BOO Batch 250	BMG Batch 253	TP Batch 254		
SH Batch 249	WC Batch 250	BC Batch 253	CB Batch 254		
BMG Batch 249	PT Batch 250	BUB Batch 253	FP Batch 254		
BK Batch 249	PHF Batch 250	PX Batch 253	BUB Batch 254		

Potentially Contaminated Harvest Batches (continued):

BUB Batch 249	IG Batch 250	PS4 Batch 253	PIN Batch 254
BC Batch 249	KTW Batch 250	WC Batch 253	
FP Batch 249	PHF Batch 251	FP Batch 253	