



COLORADO SEED LABORATORY

4616 NE FRONTAGE RD • FORT COLLINS, CO 80524

PHONE: 970-491-6406
EMAIL: CAS_SeedLab@mail.ColoState.edu

REPORT OF SEED ANALYSIS

Sample: 2658 Account: 2394 Morgan Carr CBG Seed Source 5023 W 120th Ave Broomfield, CO 80020	Entry date: 6/27/2024 Germination: 7/3/2024 Completed: 7/3/2024 Reported: 7/3/2024	Sender's Information—provided by sender and not laboratory Variety: double black chunk Kind: Hemp (<i>Cannabis sativa</i>) Production Year: Field Number: n/a Producer Lot Num: DBCHUNK-V0007 Class Requested: Service Only Origin: n/a
	Status: Service Only	

Completed Tests: Purity, Warm Germination, All States Noxious

Pure Seed	Purity %	Warm Germination							PLS %
		Germ %	Hard %	Dormant %	Total Viable %	Days Tested	# Seeds	Temp	
double black chunk/Hemp (<i>Cannabis sativa</i>)	99.99	96	x	0	96	6	400	20-30°	95.99
Total Pure Seed	99.99	25.510 grams analyzed							
Other Crop Seed	0.00	Noxious Exam Weights (g): Minimum Required: 500.000							
Inert Matter	0.01	Weight Analyzed: 25.510							
Weed Seed	0.00								

Noxious Weed Seeds	in 25.510 g	# Found	Per Lb
None found			
Totals		0	0

Common Weed Seeds	in 25.510 g	# Found	Per Lb
None found			
Totals		0	0

Other Crop Seeds	in 25.510 g	# Found	Per Lb
None found			
Totals		0	0

Inert Matter	in 25.510 g
Broken Seed	

Randy Crowl, Lab Manager

RST Seal No. 6

All documentation and information generated by the services of the Association shall be kept confidential between the Association and its individual members/customers, except as necessary under USDA and OECD regulations. The purity, noxious and germination tests reported on this form have been carried out in accordance with AOSA rules unless otherwise specified. Test results reflect the condition of the submitted seed sample. **DISCLAIMER OF WARRANTIES: THE ASSOCIATION MAKES NO OTHER WARRANTIES OF ANY KIND, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.**

‡The Colorado Seed Lab is a USDA Accredited Seed Laboratory approved for Seed Germination and Purity for Cereals and other Crops; Grasses; Legumes; Vegetable, Flowers and Herbs.