



City and County of Denver
Environmental Health

Contact: Dan Rowland
Office of Marijuana Policy
O. 720-865-2686
Dan.Rowland@denvergov.org

For Immediate Release

Two Denver Cultivation Facilities Recall Marijuana Products Due to Possible Pesticide Residues

Oct. 14, 2015 – Two Denver marijuana cultivation facilities, TruCannabis and Colorado Care Facility (a TruCannabis company), are voluntarily recalling marijuana products due to the presence of potentially unsafe pesticide residues in some product samples.

Recalled products include marijuana plant material (flower, trim, shake) harvested before June 2, 2015 and hash concentrates (wax, shatter, budder, and hash oil syringes) derived from plants harvested before June 2, 2015. Samples tested positive for residues of three pesticides that the Colorado Department of Agriculture has determined cannot be used legally on marijuana in Colorado: Mycobutanil, Spiromefesin and Imidacloprid.

In addition to operating cultivation facilities, TruCannabis has five retail locations in the Denver metro area. Consumers who have purchased products from these locations or any other retail outlet location should discard products with the identified batch numbers and cultivation facility numbers.

TruCannabis and Colorado Care Facility's Denver retail locations include:

- 4103 Sheridan Blvd.
- 5130 E. Colfax Ave.
- 1705 N. Federal Blvd.
- 4600 N. Ironton St.
- 719 Billings St. (Aurora)

The following products are subject to the recall:

- TruCannabis or Colorado Care Facility's dried medical marijuana with cultivation facility #s of 403-00612 or 403-00149 and harvest dates of 6/2/15 or before (printed on the exit label)
- TruCannabis or Colorado Care Facility's dried recreational marijuana with cultivation facility #s of 403R-00053 or 403R-00057 and harvest dates of 6/2/15 or before (printed on the exit label)

- Venom Lucinda Jackdaw concentrate; batch # TC0911GH; cultivation facility # 403R-00053
- Venom Headband Cookies concentrate; batch # CC7896HB; cultivation facility # 403R-00053
- Venom Tang Goat Diesel concentrate; batch # CC9798LT; cultivation facility # 403R-00053
- Venom Breakfast Club concentrate; batch # ME2132BC; cultivation facility # 403R-00053
- CCC Chemon Dawg concentrate; batch # 1206; cultivation facility # 403R-00053
- CCC Lucinda Jackson concentrate; batch #1225; cultivation facility # 403R-00053
- Lab 710 Sour Grapefruit concentrate; batch # 2.27E+09; cultivation facility # 403R-00053
- Lab 710 Deathstar Diesel concentrate; batch # 4.01E+09; cultivation facility # 403R-00053
- Lab 710 303 Chem concentrate; batch # 4.01E+09; cultivation facility # 403R-00053
- Lab 710 Sour Columbian Gold budder concentrate; batch # 3.20E+09; cultivation facility # 403R-00057
- Lab 710 Confidential WiFi budder concentrate; batch # 3.20E+09; cultivation facility # 403R-00057
- Lab 710 Lucinda Williams shatter concentrate; batch # TRU061703; cultivation facility # 403R-00053
- Lab 710 Ultra Critical Dawg concentrate; batch # 4.01E+09; cultivation facility # 403-00612
- Lab 710 Hulk Love Flash concentrate; batch # 3.13E+09; cultivation facility # 403-00612
- Lab 710 Flo Jacks concentrate; batch # 4.01E+09; cultivation facility #403-00612
- Lab 710 Pain Medz concentrate; batch # 3.28E+09; cultivation facility #403R-00053
- Mahatma Shishkaberry 303 concentrate; batch # 0210-51.01; cultivation facility # 403-00612
- Mahatma Grape Triangle Kush concentrate; batch # 032815/040415; cultivation facility # 403R-00053
- Mahatma Golden Starz concentrate; batch # 0409R-51.01; cultivation facility # 403R-00053
- Mahatma Dawgs Dream wax concentrate; batch # 616R-33.01; cultivation facility # 403R-00053
- White Mousse Sour OG concentrate; batch # BM-0150-8/31/15; cultivation facility # 403-00149
- White Mousse Chemstar concentrate; batch # MM-CSTR1233, 1159; cultivation facility # 403-00612
- Top Shelf Berkeley Blend concentrate; batch # T2102015160; cultivation facility # 403R-00057
- Zuni Wellness (The Lab) Chemon G concentrate; batch # 150709TCBR45; cultivation facility # 403R-00053/403R-00057

- Zuni Wellness (The Lab) Stardawg Gold concentrate; batch # 150709TCBR1B; cultivation facility # 403R-00053/403R-00057
- Zuni Wellness (The Lab) Orange Death Ghost concentrate; batch # 150709TCBR2B; cultivation facility # 403R-00053/403R-00057
- Zuni Wellness (The Lab) Golden Goat concentrate; batch # 150709TCBR5S; cultivation facility # 403R-00053/403R-00057
- The Growing Kitchen Ogre 99 shatter concentrate; batch # CC121114OG; cultivation facility # 403R-00057
- The Growing Kitchen Dream Goat concentrate; batch # CC121114DG; cultivation facility # 403R-00057
- THChocolate Blue Dream Flo wax concentrate; batch # 3715R2; cultivation facility # 403R-00057
- THChocolate Blue Star Killer concentrate; batch # 21115M2; cultivation facility # 403-00612
- THChocolate Alien Cheesecake concentrate; batch # 3815R1; cultivation facility # 403R-00057
- Stay Con Stardawg concentrate; batch # MEME070315.01; cultivation facility # 403-00612
- TC Labs Banner Flo Gold concentrate; batch # MHMBAFGSHT1; cultivation facility # 403-00612
- TC Labs Critical Berry concentrate; batch # CC-CRBE1; cultivation facility # 403R-00053
- TC Labs Chemstar concentrate; batch # CC-CHEM; cultivation facility # 403R-00053
- TC Labs Chemon G concentrate; batch # CC-CHEM1; cultivation facility # 403R-00053
- TC Labs Bermuda's Triangle concentrate; batch # CC-BETRA1; cultivation facility # 403R-00053
- The Lab Chemon Diesel concentrate; batch # 150414.MET.R-2S; cultivation facility # 403R-00053
- The Lab Phantom Jack concentrate; batch # 150220.MET-1B; cultivation facility # 403-00612
- The Lab Pure Kush Berry concentrate; batch # 150220.MET-2S; cultivation facility # 403-00612
- Better Concentrates Skyband OG concentrate; batch # 28; cultivation facility # 403-00612
- Better Concentrates Sleep Whip concentrate; batch # 28; cultivation facility # 403-00612
- Better Concentrates Dead Crack Dream concentrate; batch # 233; cultivation facility # 403-00612
- Better Concentrates White Trash Bordello concentrate; batch #233; cultivation facility # 403-00612
- CWD Bubble Hash concentrate; batch # H20-91615; cultivation facility # 403R-00053

· TR Scientific Death Head Kush shatter concentrate; batch # 030415-C; cultivation facility # 403R-00053

Retailers with these recalled products should remove them from store shelves and either destroy product in compliance with Marijuana Enforcement Division regulations or return the product to the manufacturer. Consumers who have these recalled products should dispose of the products or return them to the stores from which they were purchased. For more information about returns, both TruCannabis and Colorado Care Facility can be reached at info@mytrucannabis.com.

There have been no reports of illness. The possible health impact of consuming marijuana products with unapproved pesticide residues is unknown. Short- and long-term health impacts may exist depending on the specific product, duration, frequency, level of exposure, and route of ingestion. Consumers with concerns about their personal health should contact their physician with related questions.

The Denver Department of Environmental Health (DEH) is partnering with State agencies to investigate this issue and oversee the recall process to remove potentially contaminated product from commerce. DEH conducts inspections of marijuana-infused product manufacturers and retail locations in Denver and investigates related complaints.

Consumers with questions or concerns about recalled product or pesticide residues in marijuana products are encouraged to contact the product retailer and/or the DEH Public Health Inspections division at phicomments@denvergov.org or 720-913-1311.

Denver's Department of Environmental Health (DEH) is dedicated to advancing Denver's environmental and public health goals. DEH Divisions include Denver Animal Protection, Community Health, Environmental Quality, Office of the Medical Examiner, and Public Health Inspections.

For more information about Environmental Health visit www.denvergov.org/DEH. Follow us on [Twitter.com/DenEnviroHealth](https://twitter.com/DenEnviroHealth).