



**NMRDL**  
NEW MEXICO  
REGULATION &  
LICENSING DEPARTMENT

STATE OF NEW MEXICO  
REGULATION & LICENSING DEPARTMENT

MICHELLE LUJAN GRISHAM, GOVERNOR  
Clay Bailey, Superintendent  
Todd Stevens, Director

## **RECALL ORDER**

November 25, 2024

JBS Technologies NM, LLC  
Sean Dewitt; Shane Finn;  
Mary Hendershot; Jacob Jackson  
3322 Columbia Dr. NE,  
Albuquerque, NM 87107

Email: [sfinn@stashhousedistro.com](mailto:sfinn@stashhousedistro.com)

Re: RECALL ORDER #24.001.RC.MANU-2022-0060 - JBS Technologies NM, LLC; License #:MANU-2022-0060: CCD-2022-0272-001

Dear Mr. Finn,

On October 11, 2024, the Cannabis Control Division (“CCD”), received a report from PB Laboratories, a CCD licensed cannabis testing laboratory, which identified a product submitted for sampling by JBS Technologies NM, LLC dba Stash House, as having tested positive for the unapproved pesticide Spinosyn (*Test 1*). On October 15, 2024, the CCD requested documentation demonstrating that the products manufactured at your licensed facility (License #MANU-2022-0060) originating from **Parent ID #2305513685689594**, met the permissible action levels for the unapproved pesticide Spinosyn or evidence of destruction of said product. On November 11, 2024, JBS Technologies NM, LLC provided the CCD with a copy of a passing Certificate of Analysis (“COA”), for the re-test of the product in question, from Bluebonnet Laboratories, a CCD licensed cannabis testing laboratory (*Test 2*). After discussion with Bluebonnet Laboratories regarding Test 2, the CCD determined that additional testing was warranted. On November 4, 2024, the CCD submitted samples of the finished



product and the intermediate products within the finished product to Rio Grande Analytics, a CCD licensed cannabis testing facility, for additional pesticide testing (*Test 3*). On November 7, 2024, the CCD received confirmation that Test 3 which included the finished product and the intermediate products that comprised the finished product failed for Spinosyn. On November 8, 2024, the CCD requested the remaining material from Test 2 from Bluebonnet Laboratories, however, there was no remaining material from Test 2. On November 8, 2024, the CCD informed JBS Technologies NM, LLC that Test 3 failed for Spinosyn, at that time the CCD requested information for all products that contained any portion of the intermediate products that failed. On November 12, 2024, the CCD received the list of finished products that contained the same intermediate products from the Batch Id that had failed. The products in question were tested by Argon Labs, however, Argon Labs did not conduct a full panel test on these items, therefore, there was no information related to pesticides. JBS Technologies NM, LLC requested the CCD allow for an additional re-test of the finished products identified on November 12, 2024, the CCD permitted the additional retest request (*Test 4*) the additional retest was done by PB Laboratories, a CCD licensed cannabis testing laboratory facility. On November 25, 2024, the CCD received failing COA's from PB Laboratories. As JBS Technologies NM, LLC is unable to provide a COA pursuant to Section 16.8.7.15 NMAC demonstrating that the intermediate products at issue passed all required pesticide testing and considering the three failed test results, and to protect public health and safety, the CCD must issue an immediate Recall Order pursuant to Section 16.8.2.11 (E) NMAC, for all cannabis products listed below.

The following products which may have gone to market must be removed from the market and destroyed, due to sufficient evidence that the products were grown with and contain unapproved pesticides, as an amount of Spinosyn over the permissible action limit has been detected. Any licensee who may have purchased these products from your company must be alerted by your company about the potential exposure to their customers to these pesticides from these products. The products are as follows:

- 1) Drool 2g Blunt – Nightmare Cookies: BT ID#: 8899895221967368
- 2) Stone Road 14g RYO Forbidden Star Fruit: BT ID#: 0658610357927257
- 3) Drool 2g Blunt – Wedding Punch: BT ID#: 7697635628292890
- 4) Drool 2g Blunt – Rainbow Dream: BT ID#: 3380494686283018



5) Drool 2g Blunt – Blue Dream: BT ID#: 7784267205623271

In accordance with Section 16.8.2.11 NMAC, it is a requirement of every licensee to have an approved “recall” standard operating procedure for an event such as this. **Within forty-eight (48) hours of receipt of this notification, you are directed to send Chris Romero, CCD Environmental Scientist, an email at [Christopher.romero@rld.nm.gov](mailto:Christopher.romero@rld.nm.gov) with the information listed below.** In addition, it is the responsibility of each licensee you contact regarding this recall to send a copy of the listed requested information to [Christopher.romero@rld.nm.gov](mailto:Christopher.romero@rld.nm.gov) and to conduct their own internal recall following their standard operating procedures. Please ensure that every licensee you contact about this recall is made aware of this requirement and submits their documents in a timely manner. The information required:

- A copy of licensee’s recall standard operating procedure,
- A copy of licensee’s plan for notifying the affected parties and how you intend to quarantine and destroy the impacted product,
- Evidence of your communications to the impacted licensees recalling the impacted products,
- A list of all remaining inventory on hand and what remains on the market including all associated lot numbers,

Additionally, kindly, send any available photos of the packaging for the products in question to Mr. Romero. In the event you have questions or concerns regarding the recall process please reach out to Chris Romero at (505) 490-0273. Thank you for your cooperation.

Respectfully,



Todd Stevens | Director  
Cannabis Control Division  
1209 Camino Carlos Rey | Santa Fe, NM 87507  
P.O. Box 25101 | Santa Fe, NM 87504  
[Todd.Stevens@rld.nm.gov](mailto:Todd.Stevens@rld.nm.gov) | [www.rld.nm.gov](http://www.rld.nm.gov)  
Office: (505) 476-4579  
Cell: (505) 546-7772

