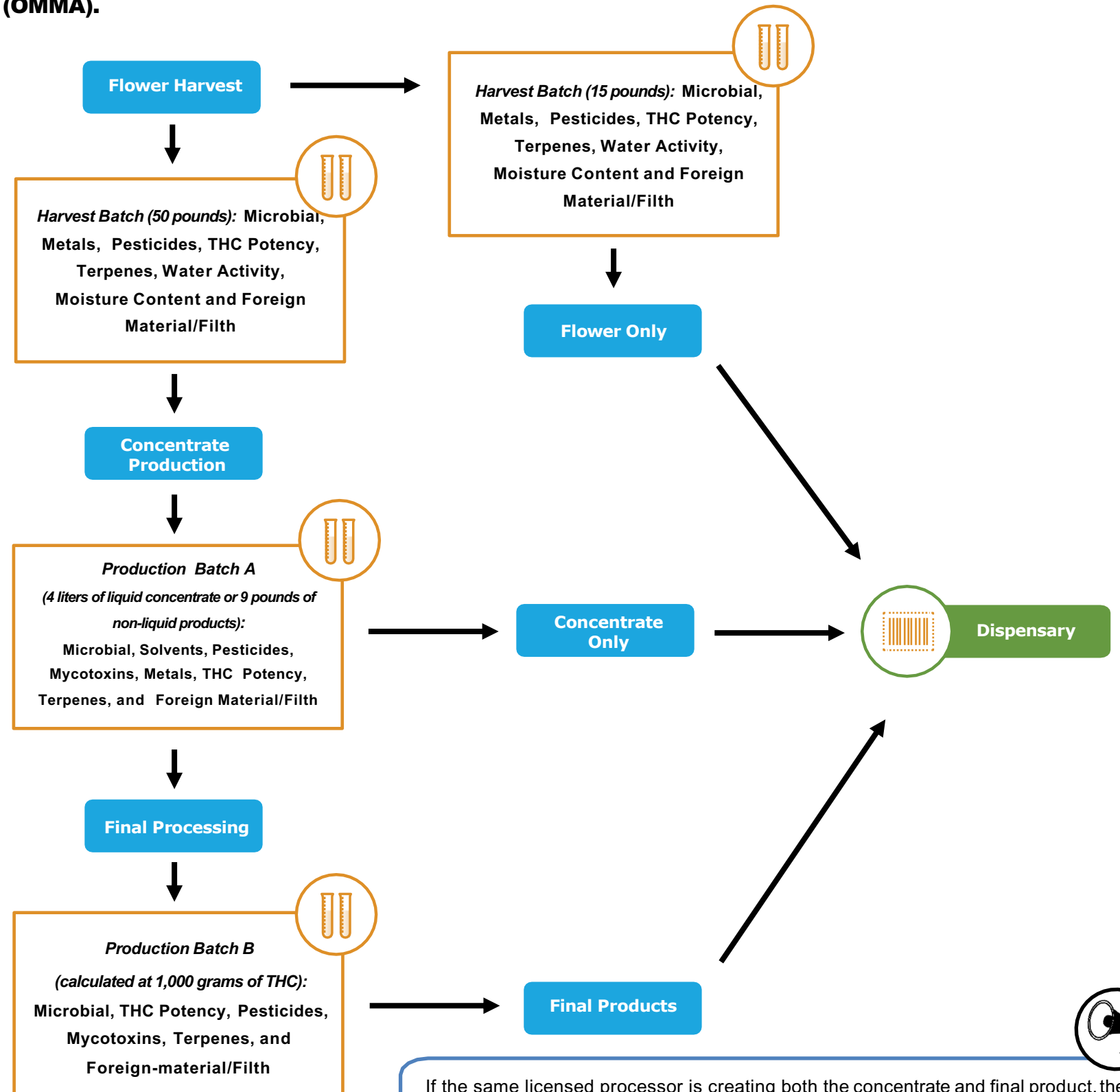




TESTING PROCESS

Licensed growers and processors in the state of Oklahoma are required by law to test all medical marijuana and medical marijuana products in a laboratory licensed by the Oklahoma Medical Marijuana Authority (OMMA).

- **"Harvest Batch"** means a specifically identified quantity of usable medical marijuana, not to exceed harvest batch sizes allowable under OAC 310:681-8-1(b), that is uniform in strain, cultivated utilizing the same cultivation practices, harvested at the same time from the same location, and dried or cured under uniform conditions.
- **"Production batch"** means
 - (A) Any amount of medical marijuana concentrate or nonliquid medical marijuana products, not to exceed production batch sizes allowable under OAC 310:681-8-1(b), of the same category and produced using the same extraction methods, standard operating procedures, and an identical group of harvest batch of medical marijuana; and
 - (B) Any amount of finished medical marijuana product, not to exceed production batch sizes allowable under OAC 310:681-8-1(b), of the same exact type, produced using the same ingredients, standard operating procedures, and same production batch of medical marijuana concentrate or same harvest batch of medical marijuana.
- **"Final product" or "Final medical marijuana product"** means any finished medical marijuana product that has been infused with a concentrate or that has been further processed and is in the form in which it will be sold to medical marijuana patients and caregivers, meaning no other ingredients or additives will be infused or otherwise added into the product. Examples may include topicals, tinctures, cookies, brownies, candies, gummies, beverages, or chocolate.



If the same licensed processor is creating both the concentrate and final product, the law does not require separate testing for contaminants in Production batch A, provided that Production Batch B (the final product) is tested for all of the contaminants listed for PRODUCTION BATCH A.
Production Batch A must still be tested for THC and terpenoid type and concentration.