



The approach the consulting group Cannaseur boys had been using was creating problematic scenarios in the flowering room. They have a proprietary technique that can bulk plants up giving the plants colas a massive size and weight. What they were experiencing was not enough airflow between the plants which would then create mold, excess humidity and water damage and have more instances of pests. This would then result in a loss of lower quality product and having to spend more time and energy and resources mitigating crop loss. They implemented a new SOP which is a special pruning method with the intention of getting the lower buds on the plant stem the same quality as the top buds on the plant stem. Their goal here was not to grow more bud that they know they could with already existing problematic SOP's but to grow more of a higher quality bud product and more quality bud with less mold damage and crop loss mitigation. They were looking to see how much more quality bud they could get by utilizing AgroSonics in a properly managed indoor grow using their new SOP and pruning method to give proper airflow and focus the energy of plant to fewer flower nodes in order to raise the quality of the final bud product. They wanted to see how much of an increase of weight and quality of the best bud product they could grow using their new implemented SOP. Below are images of problematic SOPs final product.

