Bean-Tube testing process Lens 1

Each bean type will have the exact same process for each

1. Start with no beans in the Beanis. Take a screenshot.
2. To keep consistent, I will be picking up and inverting the Bean-tube to simulate moving the beans around even without any beans in there. Take another screenshot after movement so you have a before shaking and after shaking picture.
3. Add one bean. And repeat the process
4. Continue up until desired beans are in the bean-tube, repeat with other flavors and or lens combinations. (I will be focusing on the lens the bean-tube was modeled for)

After each flavor, I stopped and restarted the IQ just to start fresh

The recorded picture for each amount of beans will be found in this drive and sorted by the bean type. This will be a living drive that I will add more bean types to.

**The naming convention for photos will be as follows**

**NameOfCoffee\_NumberOfBeans\_Before/AfterShaking**

For testing, I will start with profile 2 settings and then try out profile 1 settings (see the “Used Settings” folder in the drive)

**Kamal NOTES:**

* Take note of eight beans sweetMaria profile 2 testing after shaking. Adding the picture to the drive
* On profile 1 sweetmarias test had a weird wave on bean 10 after shaking, added photo to drive
* Profile 1 with tailored pulped coffee, had a weird wave on bean 8 after shaking, adding orientation to the drive.
* Seems to be weird things that happen from 8-10 No. of beans while testing. Will focus a little on that range