

ATTACHMENT 1A

Cultivation and Operations Plan

Operational Plan

- 1) Our water comes from a spring on site. We collect it and store it in a 2000 gallon tank. We are currently deciding whether to put in a holding pond or use storage bags to increase our water capacity. We are in the process of setting up all watering on drip irrigation. We use around 1000 gallons a day in peak watering season.
- 2) There are water bars and some culverts for winter rain runoff. Our main site is on a large flat area and we have very little erosion.
- 3) We are striving to be certified organic. We don't use rodent or any other poisons for pest control. We use organic mediums for growing.
- 4) We don't use regulated pesticides or fungicides. Any hazardous substances are stored and used according to their labels.
- 5) ~~Our two greenhouses are mixed light,~~ *There are two g. h. outdoor.* and the adjoining flat is seasonal outdoor.
- 6) We currently dry and process the product in the house. ~~However we will be getting a shipping container to dry product this fall.~~ The product is dried in climate controlled rooms then moved to storage totes awaiting final processing.
- 7) We get two harvest a year from the greenhouses.
- 8) Our outdoor plot is planted in late May or early June and is harvested in late September. Our greenhouses are planted late Feb the harvested in June and replanted the harvested again in November. We get power from PG&E and do not use generators.
- 9) The property is behind a locked gate. The entire operation

6,480 m.L.

3,518 O.D.

9,998 total