

SUPPLEMENTAL INFORMATION #2

For Zoning Administrator Agenda of:
October 1, 2020

[X] Public Hearing Item

Item No.: E-1

Re: **Organic Medicinals, Inc. Special Permit**

Record Number: PLN-2019-15602

Assessor's Parcel Number: 209-191-018

125 Shively Flat Road, Shively

Attached for the Zoning Administrator's record and review are the following supplementary information items:

1. Organic Medicinals Traffic Plan.
2. Organic Medicinals Pollen Pollution Prevention Plan.

Organic Medicinals, Inc.

Traffic Plan

Humboldt County Special Permit Record #PLN-2019-15602

Organic Medicinals, Inc. advises and recommends all visitors to:

- 1) Drive safely and slowly
- 2) Drive to prevent the spread of dust
- 3) Drive in consideration of our farming community.
- 4) Use the summer seasonal bridge entrance into Shively to prevent excess travel through town.
- 5) Drive with respect and safety for children, elderly, animals, bicyclists, pedestrians, and others.
- 6) Walk, bicycle, or carpool whenever possible.
- 7) Remain on-site for lunch and dinner breaks if possible to reduce traffic.

Organic Medicinals donates annually to the Shively Community Bridge Fund to put in and remove the summer bridge and encourage its use.

Organic Medicinals keeps the farm road rocked to prevent dust and sediment transferral.

Organic Medicinals' members assist the community in putting in and taking out the Shively summer bridge and provide California State Park maintenance help by spreading redwood needles to cover exposed ground and prevent dust and sediment. In addition, Organic Medicinals helps repair the structural integrity of the bridge as needed.

Organic Medicinals works with neighbors to collectively repair and develop roadways to county standards and ensures emergency vehicle access.

Organic Medicinals, Inc.
Commercial Nursery Pollen Prevention Plan
CA State Permit #CCL20-0001307

All of Dry Farmed Organic Medicinals' non-permanent greenhouse structures to house the seed breeding are set in place seasonally. The greenhouses are covered in a double layer of *Agribon* brand non-woven spun-bonded polypropylene barrier fabric to create a micron-level barrier that prevents the escape of pollen.

The greenhouses are then sealed completely and never opened again until rainfall. At this time, the greenhouses are thoroughly wet-down with water, inside and outside, to ensure that all pollen is rendered unviable.

Pollen prevention control monitors are placed outside of all greenhouses to ensure that no pollen is released. Greenhouses are checked daily to ensure sealed enclosure and the lack of any pollen release.