

Notes:

-To facilitate emitter installation into the different drip lines allow the $\frac{1}{2}$ inch and $\frac{1}{4}$ inch lines to become more pliable either in the sunlight for an hour or so and/or just prior to installing the emitter dip into warm water.

-When using the hole punch to create a hole for an emitter in the $\frac{1}{2}$ inch line make sure the punch is positioned in a way that the resulting hole is facing in the correct direction.

-Make sure to purchase a pkt of 'booboo' or 'goof' plugs to stop up any holes punched in error.

Information links:

UC drought mgmt

http://ucmanagedrought.ucdavis.edu/Agriculture/Irrigation Scheduling/Evapotranspiration Scheduling E T/Frequency of Irrigation/Irrigation System/

UC California Garden Web

http://cagardenweb.ucanr.edu/Drought /Drought Irrigation Tips /

Santa Cruz County Water Conservation District

http://www.santacruz.watersavingplants.com/Garden-Resources/IrrigationType.php

UC Davis-Surface Irrigation info

http://lawr.ucdavis.edu/cooperative-extension/irrigation/manuals/surface-irrigation

UC DRIP: Watering the Home Garden

http://vric.ucdavis.edu/pdf/drip%20irrigation_driphomegarden.pdf

UCMG Napa County

https://drive.google.com/file/d/1QEstftNnkfFRceg9EYChBt446Qtpshmb/view?usp=sharing

It is the policy of the University of California (UC) and the UC Division of Agriculture & Natural Resources not to engage in discrimination against or harassment of any person in any of its programs or activities (Complete nondiscrimination policy statement can be found at http://ucanr.edu/sites/anrstaff/les/215244.pdf) Inquiries regarding ANR's nondiscrimination policies may be directed to John I. Sims, Affirmative Action Compliance Officer/Title IX Officer, University of California, Agriculture and Natural Resources, 2801 Second Street, Davis, CA 95618, (530) 750-1397.