

VEGETABLES - WARM SEASON 2 Sweet Corn



	Light	Full sun	
ving tions	Water	Regular irrigation especially when weather is hot and dry	
Growing Conditions	Fertilizer	Fertilize when plants are 3-4" tall. Add nitrogen fertilizer lightly every 3-4 weeks, watering in well.	
	Wind pollinated; plant in blocks of 3-4 rows minimum.		
olems	Ears, tassels, leaves have gray gnarled growths (galls) that become powdery; smut caused by fungus		Remove galls as soon as seen; keep powder out of soil; plant resistant varieties; plant early.
Common Problems and Tips	Incomplete kernel Development; shriveled kernels		Poor pollination - too few rows planted. Insufficient moisture or fertilizer; Hot windy weather.
omr	Ears only partly filled Shortened silks		Earwigs - trap and destroy.
More information	Stalks fall over (lodging)		Excess nitrogen fertilizer - test soil and adjust.

More information: vric.ucdavis.edu/veg_info_crop/corn.htm www.ipm.ucdavis.edu/PMG/GARDEN/VEGES/sweetcorn.html

Melons

ons	Light	Full sun, hot temperatures		
Growing Conditions	Water	Consistent moisture; when top 2-3" of oil is dry, water down to root zone; use soaker hose; keep leaves dry.		
ing (Fertilizer	At time of planting, then every 4-6 weeks.		
Grow	· ·	re hot temperatures and bees for pollination. requires space in the garden.		
Common Problems and Tips	Fine stippling on leaves; leaves yellow or brown, undersides silver-grey with webbing and spots		Spider mites; use oil or soap spray.	
	Curled, deformed leaves; black moldy spots.		Aphids; use water spray or soapy spray to remove. Control ants.	
	Blotches or tunnels on leaves		Leaf miner; no action needed.	
	Bitter, misshapen fruit; poor flavor		Insufficient pollination; hand pollinate. Poor soil fertility – test and fertilize.	
	Plants wilt even when soil moist		Fungus disease in roots – remove and discard plants.	

More information: vric.ucdavis.edu/veg_info_crop/melon_cantaloupe.htm www.ipm.ucdavis.edu/PMG/GARDEN/VEGES/cantaloupe.html www.ipm.ucdavis.edu/PMG/GARDEN/VEGES/watermelon.html

Cucumber

ons	Light	Full sun, hot temperatures	
Growing Conditions	Water	Consistent moisture; when top 2-3" of soil is dry, water down to root zone; use soaker hose; keep leaves dry.	
wing C	Fertilizer	At time of planting, then wait until fruit is set; then every 4-6 weeks.	
Gro	Bees required for pollination, attract or hand-pollinate. Keep leaves and fruit off ground with trellis or mulch.		
Tips	Fruit tastes bitter		Avoid growing in cool or shady spots; grow hybrids; peel skin and remove stem.
s and Tips	Deformed, curled leaves; sticky honeydew or black sooty mold		Aphids; use soapy water spray.
Common Problems	Leaves turn yellow; sooty mold; tiny white insects fly in cloud		Whiteflies; remove infested leaves and plants; use water spray on underside.
	Leaves with yellow brown specks; vines wilt		Squash bug; trap and remove adults and eggs.
Word information	White powdery spots on leaves; may fall off		Powdery mildew; plant resistant varieties; remove plant debris.

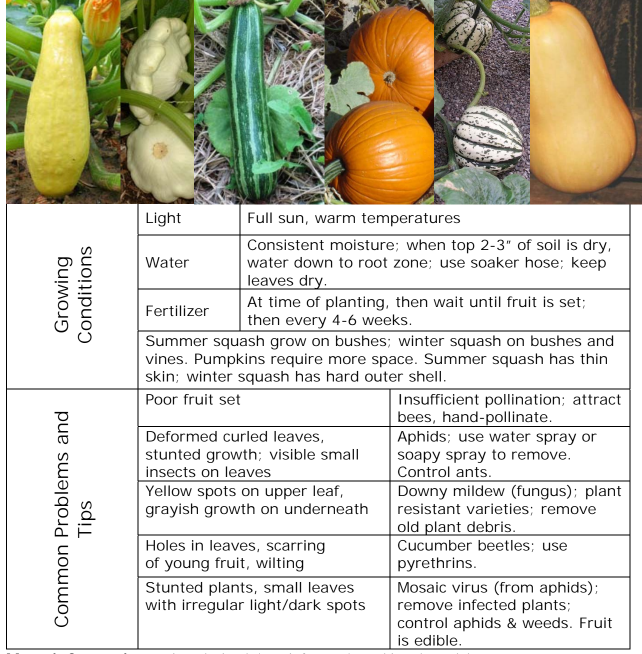
More information: vric.ucdavis.edu/pdf/CUCURBIT/cucumber.pdf www.ipm.ucdavis.edu/PMG/GARDEN/VEGES/cucumbers.html

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Summer

Summer & Winter Squash

Winter



More information: vric.ucdavis.edu/veg_info_crop/pumpkinandsquash.htm www.ipm.ucdavis.edu/PMG/GARDEN/VEGES/squash.html

UCCE Orange County Master Gardeners

http://mgorange.ucanr.edu http://mgorange.ucanr.edu/Gardening Hotline/

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