BETTER SOIL QUALITY BETTER TASTING FOOD HOW DOES HUMIDITY AFFECTS THE CROP? HUMIDITY
DIRECTLY
AFFECTS THE
TRANSPIRATION
FROM THE
LEAVES

REDUCE THE DAMAGING OF THE CROP DUE TO HUMIDITY LEVEL PROMOTION OF BIODIVERSITY VAPOUR PRESSURE DEFICIT

MOLD AND MILDEW GROWTH IN A HOME, CAUSING HEALTH CONCERNS SUCH AS INCREASED ASTHMA AND ALLERGY PROBLEMS



ORGANIC AGRICULTURE

AVOID PLASTIC MULCHUS WITH COOL-SEASON CROPS

WATER
PLANTS
BEFORE AN
EXPECTED
FREEZE

USE LOCALLY
AVAILABLE
ORGANIC
MULTURES TO
CONSERVE
MOISTURE IN SITU
IN THE BASIN

CROP
PRODUCTIVITY IS
LESS DURING THE
INITIAL YEARS OF
SWITCH FROM
CHEMICAL TO
ORGANIC

SMALL FARMERS CAN'T AFFORD PACKING AND MARKETING

CHANGING OF TEMPERATURE AND HUMIDITY LEVEL CAN DAMAGE THE CROP GROWTH