

Dealing with the Challenges of Growing Tomatoes in the Desert Southwest

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The Challenges



LOW FERTILITY SOIL

INTENSE HEAT

PESTS AND DISEASES

Low Fertility Soil

Low fertility soil = lack of organic material

What does organic material do?

provides soil structure prevents soil compaction encourages root growth makes water available to plants

Sources of Organic Material



Let's take a poll What Type of Soil Do You Have?

Sand Clay Loam No idea What type of soil do you have? (and why you should care)

Sandy soil

Devoid of organic material, so the soil doesn't hold water Plants need more frequent watering for short periods

Clay soil Holds water (but not in a way that plants can use) Plants need infrequent deep watering

Loam: The plant's happy home



Have a soil test and see what you have

How I changed my soil



Once upon a time (no, actually it was 2008)



Began with sand



And a dream of growing nice tomatoes

Without chemicals



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I tilled in compost for a few years



until

Stopped tilling

I learned tilling breaks up soil structure (among other things)

Continued adding compost

Used some cover crops

Periodic soil tests



Soil Tests

2011 Organic Material 2.1%2016 Organic Material 7.5%2020 Organic Material 6.6%

Soil classification in 2020: LOAM



The Challenge of Low Fertility Soil: your options





Improve your soil:

Use compost Try cover cropping Build a healthy soil for healthy plants **Raised Beds**



Tomatoes and Temperatures

Tomatoes don't care for extremes: Below 50 degrees

Above 85 degrees

Nighttime temperatures above 70 degrees

4 hours at or above 104 degrees

The Challenge of HEAT on Growing Tomatoes

Optimun temperatures for growing tomatoes is 68 - 86 degress

Growth slows down beyond 86 degress

And tends to stop around 104 degress



Sticky pollen - no fruit set



Blossoms drop

High Temperatures and Tomatoes



Flower production reduced



High temperatures stress the plant



Stressed plants are at increased risk for insect predation and disease

Let's take a poll

What Type of Tomatoes Do Best in Heat?

Small tomatoes

Large tomatoes

Tomatoes indigenous to hot arid climates

Hybrids

The ones your neighbor has grown successfully for years

The Bigger Challenge: What to Do about the HEAT

Location Location Location



Ways to Beat the Heat

Shade (natural or manmade)

Early morning water

Heat tolerant varieties

Mulch

The Challenge of Insects and Diseases: Prevention is Key



Inspect your Plants

Closely At least weekly (more often is better)



Good Cultural Practices

Promptly remove diseased plants Control weeds Clean tools



Bring in Help

Insect Barrier Beneficial insects Compaion plants

Curly Top Virus

One of the most common viruses in the SW

Caused by the beet leafhopper that overwinters in mustard plants

Symptoms:

- Leaf curl (careful that's a sign of many things)
- Color change yellow leaves, purple veins
- No spots or flecks on leaves



Photo from CSU Extension, Tomato Curly Top Virus

Spotted Wilt Virus

Caused by thrips (who love hot dry conditions)

Symptons:

Color - bronzing of young leaves

Dark spots

Leaves drop

Shunting of whole or half of the plant





Photos from NMSU Plant Clinic

What to Do?

Protection:
Row Cover/Insect Barrier
Shade (leafhoppers don't like shade)
Remove mustard plants

Infected plants: Remove the plant (promptly and carefully)

Plant resistant varieties (look for the code TSWV)



Soil Borne Diseases: What to Look For

Wilted Plant

Verticillium and Fusarium Wilts. Yellowing leaves, dying lower leaves. If the stem is cut near ground level it will look tan or brown in color inside.

Stunted Yellow Plant

Root Knot Nematodes are microscopic worms in the soil that feed on roots. Frequent problem in sand.

Confirm with Lab Test

Solution: Disease resistant varieties or plant in other areas.

Tomato Hornworm

Catepillars chew leaves and can rapidly defoliate a plant.

- Pupae overwinters in the soil and emerge in June
- A second generation may appear in late July and August
- They are easier to find at night as they glow green under blacklight



Strategies for Keeping Tomato Plants Healthy

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Good cultural practices (promptly and quickly remove diseased plants)



Keep tools clean to avoid cross contamination



Control weeds (year-round)



Do not over fertilize



Use shade cloth



Bring in the Big Guns to Help: Beneficial Insects

One ladybug can eat 5000 aphids in her lifetime

Praying mantis eat grasshoppers

Parasitic wasps destroy tomato hornworms Lacewings will eat aphids, spider mites, white flies, mealybugs and scale

Assassin bugs eat leafhoppers



Plant to Attract Beneficial Insects

Insectary Seed Mix

California Bluebells Alyssum Cosmos Dill Prairie Coreopsis Buckwheat



Interplanting for soil health



Tips for Growing Tomatoes in Sandoval County

Work to add organic material into soil Provide some shade particularly from afternoon sun Water in the morning (on the ground not plant) Use mulch to retain moisture and reduce soil temperature

Avoid over doing nitrogen

Cover your tomatoes with an insect barrier for as long as possible Add plants to your vegetable garden that attract beneficial insects

Succeed with the Right Tomato Varieties



- Diversify
- Select varieties that do well in the heat
- Small tomatoes tend to produce through the heat of our summers
- Both heirlooms and hybrids can do well
 - Celebrity, Better Boy, Big Beef
 - Paul Robeson, San Marzano, Marglobe, Berkley Pink Tie Dye, Jaune Flamme

Questions?

