

In-Ground Greenhouse Tomato Production

By Anthony Carver Extension Agent Grainger County



Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development. University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating. UT Extension provides equal opportunities in programs and employment.

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- UT Extension Commercial Vegetable Disease Control Guide 2014
- North Carolina Agricultural Chemical Manual 2014
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- Dr. Allen Straw, Virginia Tech Vegetable Specialist
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Remember if there is a problem that you cannot ID or you need more assistance with; don't hesitate to contact your local Extension Office. A list of offices is available at:

https://extension.tennessee.edu/Pages/Office-Locations.aspx

The Grainger County UT Extension can be reached at 865-828-3411.

Tomato Varieties for Tennessee

VARIETY	COMMENTS AND CHARACTERISTICS					
A	80 day, produces 10-12 oz globe fruit, R: F(1,2,3), V, M IR: Ssd,					
Amelia	TSWV. Determinate.					
Diltara	80 day, produces 10-12 oz deep oblate fruit, R: Aal, F(1,2), V, Ss.					
Biltmore	Determinate.					
	74 day, produces 8-10 oz deep oblate fruit, R: F(1,2), ToMV, V					
BHN 589	Recommended for roadside, smooth fruit, good taste combined					
DIII (J0)	with firm texture. Good packout, flavor and appearance in a					
	commercial variety. Determinate.					
BHN 641	76 day, produces 12 oz oblate fruit, R: F(1,2), V. Yellow tomato					
DINGOTI	rich flavor, meaty, firm, smooth, & round fruit. Determinate.					
Carolina Gold	75 day, produces 8-10 oz deep oblate fruit, R: F(1,2), V, grey wall.					
	Yellow tomato, good flavor. Determinate.					
	72 day, produces 7-8 oz. fruit that are deep and smooth. R: V,					
Celebrity	F(1,2), Aal, M, Ss, and TMV. Generally does well in local sales.					
	Soft for excessive handling. Determinate.					
	79 day. Plant produces high yields of large red tomatoes.					
Emperador	R: V, F(1,2) Tomatoes are firm and flavorful. Excellent for salads					
	and sandwiches. Suitable for both the roadside market and the					
	shipping. Determinate.					
	72 day. Plant produces good yields of large 11 oz red tomatoes.					
Empire	R: V, $F(1)$, Nematodes. This is a crack resistant tomato. Suitable					
1	for home gardens and market growers. Determinate. Fabulous					
	flavor, recommended for roadside and gournet sales					
Fabulous	77 day, produces 7-12 oz globe fruit, has IR: Aal, F(1,2),Ss, TMV,					
(CelebritySurpreme)	fabulous flavor, recommended for roadside and gourmet sales.					
	Determinate.					
Mountain Fresh	77 day, produces 10-12 oz deep oblate fruit, R: F(1,2), M, V.					
Plus	Nematode tolerant. Determinate.					

Disease abbreviations:

R – Resistance

IR – Intermediate resistance

Aal - Alternaria stem canker

M - Root knot caused by Meloidogyne

Ss – Gray leaf spot caused by Stemphylium solani

TSWV - Tomato Spotted Wilt Virus

TMV – Tobacco mosaic virus

ToMV – Tomato mosaic

F – Fusarium wilt (1,2,3) race

V – Verticilium wilt

Growing Methods

Seeding

Tomatoes are usually seeded either by (1) vacuum seeding directly into growing containers or (2) hand seeding into trays and transplanting into the growing containers. Vacuum seeding eliminates the labor required for transplanting into growing containers, but some seeds fail to emerge and a certain percentage of seedling vigor is reduced.

Compensation for these problems will need to be made by seeding about 15 to 20 percent more containers than needed. Tomatoes are sometimes seeded in trays in a greenhouse or hot-bed. Seeds are sown in rows 2 inches apart with six to eight seeds per inch of row. They are then transplanted into containers when they are in the two-leaf stage. One ounce of seed contains 5,000 to 8,000 seeds. Allow seven to eight weeks from seeding to setting in the



field. Plant the seed to a depth of 1/4 to 1/2 inches, cover them lightly, press the soil with a flat board, moisten and cover the tray with glass or paper. Germinate at a temperature of 75° to 80°F. When the young seedlings can be seen, remove the glass or paper. For further information on plant production refer to Extension PB 819, *Vegetable Transplant Production*, available at the Extension office.

Controlling Seedling Diseases

The following steps may be taken to reduce seedling diseases:

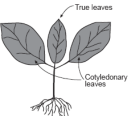
- Purchase fungicide-treated seed to reduce infestation of seed-borne diseases.
- Use commercial growing media. It is better if the media is sterile.
- Seed trays (plastic), benches and other tools should be sterilized before use. Trays should be dipped into or sprayed with a 10% commercial bleach solution and thoroughly rinsed before use.
- Drench the media with a fungicide immediately after seeding.
- Avoid over-watering when growing in systems other than float trays. This creates highly humid conditions conducive to the growth of seedling diseases, particularly "damping-off."
- Maintain good air movement throughout the greenhouse or hotbed at all times. This is very important in controlling rapid plant growth, as well as keeping the growing

media at a moisture level which does not encourage "damping off."

• Maintain temperatures in the 65° to 75°F range during growth.

Transplanting from Seed Tray

When seedlings started in seed trays have reached the two true-leaf stage, they should be transplanted to the desired containers. The first two leaves to appear are cotyledonary leaves and will fall off after the seedling becomes established. They have smooth leaf margins. The true-leaves appear after the cotyledonary leaves and have serrated leaf



margins. Transplant when the true leaves have fully expanded, which occurs when plants are about 1.5 inches tall. When transplanting from the seed tray, gently loosen the seedlings by lifting them

with a wooden label, broad knife or other similar tool. This avoids breaking of the roots and enables an earlier recovery. Move the seedlings by holding onto the leaves rather than the stems. Rough handling of the tender stems will result in bruise or breakage. Make a hole in the soil mixture with a wooden dowel or round peg about 3/4 inch in diameter and 3 to 4 inches long. Place the seedling 3/4 to 1 1/2 inches deep into the soil. Gently firm the soil with the fingers and place in partial shade for two or three days after transplanting.



Greenhouse built on slope, must keep plants level.

Watering

Overwatering of plants grown with conventional methods results in soft, spindly plants. Keep the media moist, but not saturated. Wait until the media begins to dry before adding water. Apply water during the morning so foliage will dry during the day. This helps prevent diseases. Use a fine nozzle sprinkler for watering. Do not apply enough pressure to the nozzle to splash soil on young seedlings or to knock them over. Water plants near aisles or walkways more heavily than plants in the center because they will dry more quickly than containers in the center aisles.



Growing Temperatures

Germinate tomatoes at 75°- 80°F, but reduce the temperature for growing to 65°- 70°F. This slows down the rate of growth and encourages the production of stocky, productive plants. This is a very important practice which results in good plants. It will require seven to eight weeks to grow the plants to field transplanting size under these conditions. Avoid allowing greenhouse temperatures to remain above 80°F or greater during plant growth. Fruit set on the first clusters will be increased if the nighttime temperature is maintained between 55° and 60°F for two or three weeks after full expansion of the cotyledonary leaves.

Light

Stocky, strong plants will develop when grown in full light. Reduced light results in elongated plants that have weak stems. These plants do not respond well when transplanted to the field.

Hardening Plants

A week before setting, harden plants to withstand adverse weather by reducing the temperature 10 to 15 degrees, reduce water, increase ventilation, provide full sunlight and spread the plants. Hardened plants show a purplish color in the veins. If plants have a purple color between the veins, they have been overly hardened and will be stunted for a short time after setting. Hardening is of great importance for plants set in the cooler spring temperatures.

Prepare Ground

Spread fertilizer 12-24-24 at 50 lbs or 6-12-12 at 100 lbs. for a 96 x 32 house. Tile ground making ridge rows. Drive stalks in rows. Next, lay and test drip tape for dry areas. Transplant and lay plastic. The plastic acts as weed control. Plants are next grown similar to field production practices. The only exceptions are ventilation, pollination, and working on a smaller scale (96 x 32 greenhouse equals 0.1 acre).

Ventilation

For modern greenhouses, thermostatically controlled fans and shutters capable of changing the air once per minute, is needed in one end of the house. For air intake, an opening twice the size of the fan is needed in the other end of the greenhouse. For wooden greenhouses, doors should be opened daily, especially when heating with gas. This may mean crack the doors an hour or open all day (8:30-4:30) depending on the weather. Overhead fans are recommended to circulate the air. Some form of wind break should be used to keep air off the plants. This usually is a strand of plastic, about knee high, stretched across the doorway. The wind break also helps keep unwanted animals (dogs) out of the greenhouse. In cold weather, wait until the temperature is above freezing, crack the door, and fix heater so as to not kick on. Remember to turn heater on and close door when temperature dips again.

Pollination

In the field, tomatoes are self-pollinated by the wind. In the greenhouse, the flowers must be lightly shaken to get effective pollination. Daily shaking is necessary, especially during damp and cloudy weather because the pollen does not release well. Some growers have developed a system of shaking the support wires daily or bumping the stalks. This may not be adequate for lower clusters. Many growers are purchasing hives of bumble bees for pollination. They do a



good job of pollinating tomatoes, but the hives are short-lived and may have to be replaced once (or more) depending on the length of the season. Honey bees do not effectively pollinate tomatoes.

Fertility Recommendations

Always follow soil test recommendations. Some varieties may need more or less. This is just a suggestive plan.

Weeks after Transplanting	Preplant	0 to 3	4	5	6	7	8	9	10	11	12	13	14	15	16
Fertilizer Product	12-24-24		CN	PN	CN	PN	20	CN	PN	20	PN	20	PN	20	PN
Fertilizer Rate (lb/GH/week)*	50		5	5	5	5	5	5	5	5	5	5	5	5	5

Key: CN – Calcium Nitrate, PN - Potassium Nitrate, 20 – 20-20-20

lb/GH/week *rate in pounds of material needed for a 96 x 32 greenhouse each week



Pruning & Suckering

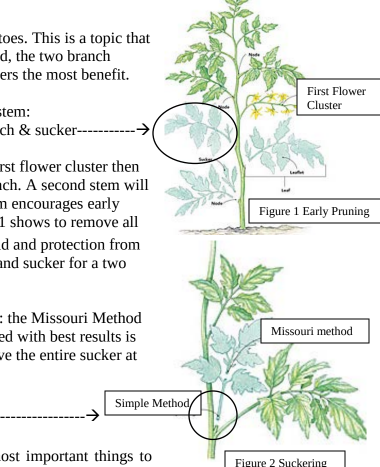
Everyone has their own way of pruning tomatoes. This is a topic that can cause heated discussion. With this in mind, the two branch method seems to work the best giving producers the most benefit.

> Two branch system: Leave this branch & sucker--

Leave the branch and sucker just below the first flower cluster then remove all suckers and leaves below this branch. A second stem will arise from this sucker. This two branch system encourages early yield, good yield, and good fruit size. Figure 1 shows to remove all leaves under the first cluster but for more yield and protection from the plant topping itself leave the first branch and sucker for a two branch plant.

Figure 2 shows us two ways to sucker a plant: the Missouri Method and the Simple Method. The one recommended with best results is the Simple Method. In Simple Method, remove the entire sucker at the base.

Prune sucker at base-----



Scouting

Disease and insect scouting is one of the most important things to do. It just takes a few moments to do, but it can save you much yield, dollars and headaches. The primary goals of monitoring are to locate and identify

insect, mite and disease problems, and to observe changes in the severity of infestation. These are accomplished by random plant inspections throughout the production area and by the use of sticky traps and indicator plants.

Random plant inspections should be performed weekly or, preferably, twice weekly during the entire production season. Monitors should establish a pattern that will cover all areas of the greenhouse and follow the same pattern every time. Scouting must be intensive; the more plants monitored the better. Scouting should start from a major doorway. This is often the location where disease and pest problems begin. Special attention should be paid to plants around any openings in the greenhouse, especially those plants on the outside rows of benches. At least 8 minutes should be spent inspecting 10 or more plants per greenhouse. Individual plants should be chosen at random and inspection should include checking for insects, mites, or disease symptoms. Inspection is begun at the bottom of the plant and proceeds upwards, from older leaves to younger leaves to new growth. Special attention should be paid to buds and blooms. In addition to random plant monitoring, a daily inspection of indicator plants and sticky traps is ideal. The first diseased or pest-infested plant found on a bench becomes an indicator plant. This plant is marked with a stake or in some manner that allows the employee to check the same plant daily. Checking the same plant daily allows for an ongoing close examination of pest populations or symptoms as they spread to surrounding plants. The scout can also follow the development of a pest problem, noting the rate at which the life cycle is progressing. Tracking the development rate provides the manager with necessary information regarding the best time for pest control measures, if necessary. Indicator plants can also be used to check if treatments were effective.

Problem Identification

Photos taken from Cornell University, Rutgers University, North Carolina Extension, A.F. Sherf, R. Providenti, and by Anthony Carver.



Ethylene Injury (Chicken Heater Damage) – Increase air circulation and check heater for leaks



No Bud in Plant – Replace plant



Blooms Blow (Stress on the plant) - not enough or to much fertilizer, or leaking heater



Tray Contamination (Bleach was not rinsed off) – Restart with new trays or dump and rinse old tray.



Drip Trouble (Sand in Well) – check your system, replace lines that are not dripping. Plants in a line will be a darker green color.



Blossom-End Rot (Calcium Deficiency) – Add Calcium Nitrate the 4th, 6th, and 9th week after planting.



Botrytis Gray Mold – Scala 5SC 1 Tablespoon & Fontelis 1-1.5 Tablespoon/1 gal treats 1360 sq ft



Magnesium Deficiency – Shows up on lower leaves first Epson Salt at 4 lb/greenhouse every other week



Spider Mites –top of the plants will be the first to show signs M-Pede 2TBSP/gal or mineral oil 1gal/100 gal or Floramite 0.5 tsp/gal





Aphids – M-pede 2 TBSP/gal or Admire Pro 0.6 fl oz/1000plants



Milestone and other Chemical Injury – Milestone stays in the ground for 3 years. Be careful where you spray herbicide and ask neighbors to be careful also.

Greenhouse Disease Control

Table taken from UT Extension 2014 Commercial Vegetable Disease Control Guide

1.5-2 lb/43,560 sq ft in 1 lb/100 gal 3-8 fl oz/9600 sq ft WDG 1.5 lb/43,560 sq	22.4 lb	Apply in 100 gal of water For transplant production only – apply if symptoms appear and repeat at 4-5 day intervals until transplanting. Apply every day if symptoms present. Do no mix with copper products
sq ft in 1 lb/100 gal 3-8 fl oz/9600 sq ft	22.4 lb	 water For transplant production only – apply if symptoms appear and repeat at 4-5 day intervals until transplanting. Apply every day if symptoms present. Do no mix with copper products
3-8 fl oz/9600 sq ft		only – apply if symptoms appear and repeat at 4-5 day intervals until transplanting. Apply every day if symptoms present. Do no mix with copper products
sq ft		symptoms present. Do no mix with copper products
VDG = 1.5 lb/42.560 cc		
1.5 10/45,500 Sq	ft 6 lb	Do not make more than 2 applications of Decree or
6.2 oz/43,560 sq	ft 5 app	Fontelis or 1 app of Veranda O before rotating
1 -1.5 TBSP/gal/1360 s	2.2 fl oz q ft	with a different mode of
2-6 qt/43,560 sq	ft	
ex 6F Stock solution 12 fl oz/100 gal	2.8 2 app	Before transplanting: apply stock solution to pre-wet cubes at 3.4 – 6.8 fl oz per cube. Refer to label for application to soil or soilless seed bed.
3 fl oz/100 gal	1 app	Drench the growing medium at time of planting or anytime thereafter up until 1 week before transplanting.
	3 fl oz/100 gal	0

TOMATO, GREENHOUSE After Transplant					
Early & Late Blight,	mancozeb 80WP	1.5 - 2 lb/100 gal	5	22.4 lb	Potential for phytotoxicity(injury)
Gray Leaf	Catamaran	4.5 pt/43,560 sq ft	0	50 pt	exists for Catamaran. Do not apply as a mixture
Spot, Leaf Mold	Tanos 50WG	6-8 oz/43,560 sqft	3	72 oz	with any other product. Tanos must be tank mixed with mancozeb.
Botrytis Stem Canker	Botran 75WP	1 lb/100 gal	10	4 app	Botran is sprayed to stem of plant from ground level up to 18- 24 in
Bacterial Speck & Spot	Kocide DF	2 - 4 Tbsp/1000 sq ft			Foliar sprays
Early & Late Blight, Septoria Leaf Spot	Kocide 2000	1.5 - 2.25 Tbsp/1000 sq ft			
Gray Mold (Botrytis)	Fontelis	1 -1.5 TBSP/gal/1360 sq ft	0	2.2 fl oz	Foliar sprays. Do not make more than 2 applications of Degree or
	Veranda O Scala 5SC Catamaran Degree 50WDG Serenade	6.2 oz/43560 sq ft 7 fl oz/100 gal 4.5 pt/43,560 sq ft 1.5 lb/43,560 sq ft 2–6 qt/43,560 sqft	0 1 0 0 0	5 app 35 fl oz 50 pt 6 lb	Fontelis or 1 app of Veranda O before rotating to a different mode of action. Scala must be tank mixed with a different MOA fungicide. Ventilate for at least 2 hours after Scala application to avoid plant damage from vapor.
Sclerotinia Stem Rot (Timber Rot)	Contans WG	.75 – 1.5 oz/1000 sq ft			Apply to soil 3 months prior to planting. Till 2-8 in depth. Botran should give some control, also.
Powdery Mildew	Rally 40WP	2.5-4 oz/43,560 sq ft 5 lb/43,560 sq ft			Spray at 1st sign of mildew and repeat at 5- to 14-day intervals. Due to
	Sulfur 90WP	,,			sulfur's high effectiveness extended spray intervals may be possible. Re-apply only if mildew resumes activity. Do not apply if temps will exceed 90F within 3 days after spraying.
Pythuim Root Rot	Previcur Flex Terramaster4EC	12.8 fl oz/100 gal 6.5 fl oz/500 gal	5 3	4 app 4 app	Applied with drip system. See label directions.
1101	1011allasici+LC	0.5 II 02/200 gai	5	- app	

Greenhouse Tomato Insect Control

All tables taken from 2014 NC Agricultural Chemical Manual

CROP Insect	Insecticide and Formulation	Amount of Formulation	Re Entry Interval	Pre Harvest Interval (PHI) (Days)	Precautions and Remarks
TOMATO, PEPP	ER				·
Aphid	imidacloprid, MOA 4A (Admire Pro) 4.6 F	0.6 fl oz/1,000 plants	12 hrs	0	Apply in a minimum of 21 gal water using soil drenches, micro-irrigation, or drip irrigation. Do not apply to immature plants as phytotoxicity may occur. Make only one application per crop per season. Also controls whiteflies.
	malathion, MOA 1B (various) 10 A 57 EC 25 WP	1 lb/50,000 cu ft 1 qt/100 gal water 4 lb/100 gal water	12 hrs	15 hr 1 1	
	insecticidal soap (M-Pede) 49 EC	2 tbsp/gal water	12 hrs	0	May be used alone or in combination. Acts as an exciter.
	Beauveria bassiana (Mycotrol WP)	0.25 lb/20 gal water		0	Apply when whiteflies are observed. Repeat in 4-to 5-day intervals.
Armyworm, Fruitworm, Cabbage looper, Cutworm,	malathion, MOA 1B (various) 10 A 57 EC 25 WP	1 lb/50,000 cu ft 1 qt/100 gal water 4 qt/100 gal water	12 hrs	15 hr 1 1	See instructions for Aphids (above). Hazardous to honey bees.
Pinworm	Bacillus thuringiensis , MOA 11 (Javelin) WG (Agree) WP (Dipel) DF Xentari DF	0.5 lb to 1.25 lb/100 gal water 1 to 2 lb 0.5 to 1.25 0.5 to 1.5	4 hrs	0	
	Chlorfenapyr MOA 13 (Pylon) 2SC,	6.5 to 13 fl oz/100 gal water or per acrea area		0	For use on tomatoes more than 1 inch in diameter at maturity. Do not make more than two applications at 5 to 10 day intervals before rotating to an insecticide with a different mode of action.
	spinosad, MOA 5 Entrust SC	3 fl oz/100 gal	4 hrs	1	Do not make more than two consecutive applications. Do not apply to seedling tomatoes or peppers grown for transplants.
Leafminer	malathion, MOA 1B (various) 10 A	1 lb/50,000 cu ft	12 hrs	15 hr	See TOMATO—Aphid
	diazinon, MOA 1B (Diazinon, Spectracide) (AG 500) 50 WP	4 to 8 oz/100 gal water	48 hrs	3	Keep ventilators closed for 2 hr or overnight. Plant injury may result if labeling directions are not followed. For use by members of N.C. Greenhouse Vegetable Growers Association only.
	spinosad, MOA 5 (Entrust) SC	10 fl oz/100 gal	4 hrs	1	Do not apply to seedlings grown for transplants.
Millipede, Cricket	malathion, MOA 1B (various) 5 D	Follow label directions	12 hrs		Apply to soil at base of plants. Do not contaminate fruit.
Slug	metaldehyde (various) bait	Follow label direc- tions			Apply to soil surface around plants. Do not contaminate fruit.
Spider mite, broad mite	Bifenazate (Floramite) SC	4 to 8 fl oz/100 gal water (1/4 to 1/2 tsp/gal)		3	For use on tomatoes >1" in diameter at maturity. Not registered on pepper.
	mineral oil (TriTek)	1 to 2 gal/100 gal		0	Begin applications when mite populations are low, and repeat at weekly intervals.
	Chlorfenapyr, MOA 13 (Pylon) 2SC	9.8 to 13 fl oz/100 gal water or per acrea area		0	For use on tomatoes more than1 inch in diameter at maturity. Do not make more than two applications at 5 to 10 day intervals before rotating to an insecticide with a different mode of action.
	insecticidal soap (M-Pede) 49 EC	2 tbsp/gal water	12 hrs	0	
Thrips, including wester flower	Beauveria bassiana (Mycotrol WP)	0.25 lb/20 gal water		0	Use screens on intake vents. Apply when whiteflies observed. Repeat in 4- to 5-day intervals.
	Chlorfenapyr, MOA 13 (Pylon) 2SC	9.8 to 13 fl oz/100 gal water or per acrea area		0	For use on tomatoes more than1 inch in diameter at maturity. Do not make more than two applications at 5 to 10 day intervals before rotating to an insecticide with a different mode of action.
	spinosad, MOA 5 (Entrust) SC	5.5 fl oz/100 gal	4 hrs	1	Do not make more than two consecutive applications, and do not apply more than 6 times in a 12 month period against thrips. Do not apply to seedlings grown for transplants.
Whitefly	imidacloprid, MOA 4A (Admire Pro) 4.6 F	0.6 fl oz/1,000 plants	12 hrs	0	Apply in a minimum of 21 gal water using soil drenches, micro-irrigation, or drip irrigation. Do not apply to immature plants as phytotoxicity may occur. Make only one application per crop per season. Also controls aphids.
	insecticidal soap (M-Pede) 49 EC	2 tbsp/gal water	12 hrs	0	
	pyrethrins and PBO, MOA 3 (Pyrenone)	12 oz/ 20 gal water		0	May be used alone or tank mixed with a companion insecticide. (See label for details.)
	Beauveria bassiana (Mycotrol WP)	0.25 lb/20 gal water		0	Apply when whiteflies are observed. Repeat in 4- to 5-day intervals.
	buprofezin, MOA 16 (Talus) 40SC	9 to 13.6 oz/100 gal water or per acre area		1	Insect growth regulator that affects immature stages of whiteflies. Will not kill adults. For use on tomatoes only.
	pyriproxyfen, MOA 7C (Distance) 0.86EC	6 fl oz/100 gal water		14	Insect growth regulator that affects immature stages of whiteflies. Will not kill adults.