



Know YOUR Climate -Sun / Shade patterns Sun moving from north/south sky Elevation Winds Protection Frost dates Growing Days Temperature swings

Spring Frost Dates (Avg range)

- Jun 1-15 • Grants, Gallup, Mora, Raton
- May 15-Jun 1
 - Las Vegas, East Mtns, Espanola, Alcalde, Santa Fe
- May 1-15
 ABQ valley, Los Lunas, Silver City, Farmington
- Apr 15-30
 - City of Albuquerque, Roswell, Portales
- Apr 1-15
 - Las Cruces, Alamogordo*, Carlsbad

- <u>https://www.weather.gov/abq/spri</u> ngfreezetable
- <u>https://www.plantmaps.com/inter</u> <u>active-new-mexico-last-frost-date-</u> <u>map.php</u>
- All dates are variable within regions, elevation, and vary year to year. Occasional later frost dates may occur.

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Plan BEFORE you plant

- How much space do you have?
- How do you plan to irrigate? • Drip, Hose, Flood,
- Do any of your plants require trellising?
 - Cucumbers, pole beans, tomatoes,
- How much room per variety do you need?



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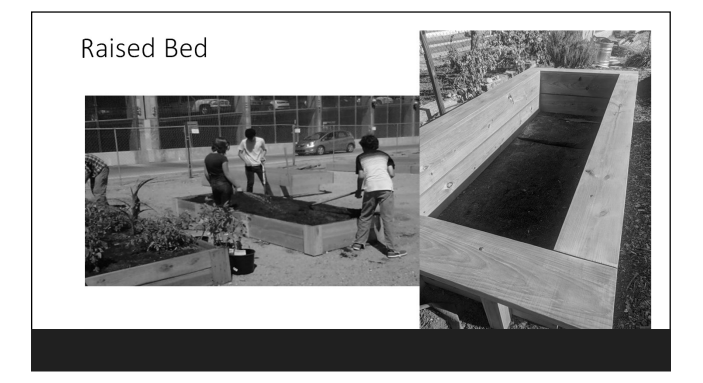
Soil Prep and Health



- Dry soils hydrophobic / dead
- Re-hydrate and mix
- Add compost 1 -2 week before planting
- Turn in cover crops 3 weeks before planting
- Till vs minimal-tillage
- Raised bed vs in-ground
- Test manure before applying

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Row Covers

- Hoop supported vs. floating
- Perforated polyethylene vs. spun bonded polyester or polypropylene
- Provides a 2 to 4°F temperature boost
- May provide protection from insects



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Season Extension --



- Row Cover
 - Agribon 19 light frost protection
 - Agribon 30 moderate frost
 - Agribon 50 heavier frost to mid cold
- Mini- hoops
 - Electric Conduit (UV rated)
 - 6 mil plastic
 - Needs air circulation on sunny days
- Cold Frames
- Straw bale insulation

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Cold Frames

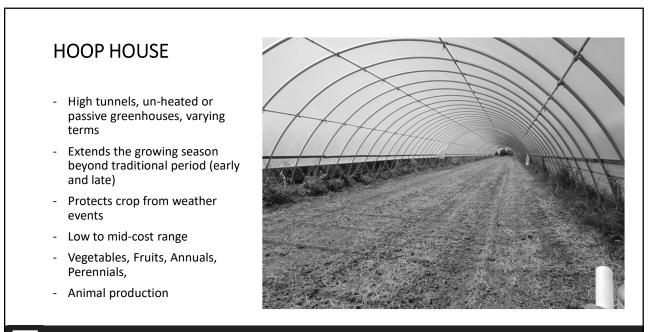
•Good place to start hardy seeds germinating

•Cool season vegetables will thrive within, even with freezing temperatures outside

•Safe place to start transplants being hardened off

- Protects from early frosts
- Easy to construct

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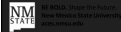
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Winter growing

- Large temperature swings cold and hot
- 40F outside = 80F inside
- Night temp cool quickly
- Cool season crops leafy greens, beets, radish, etc...
- Consider internal row cover
- Water Barrels passive heat
- Late frost protection fruit crops
- Early start for seedlings







Mulch

- A layer of material on top of the soil to protect the soil, retain moisture, and reduce weeds.
- Types
 - -Straw, leaves, newspaper, plastic, pecan shells, compost
- •How to apply

-Once plants are established, cover ground 2 – 4 inches

-Water to help settle



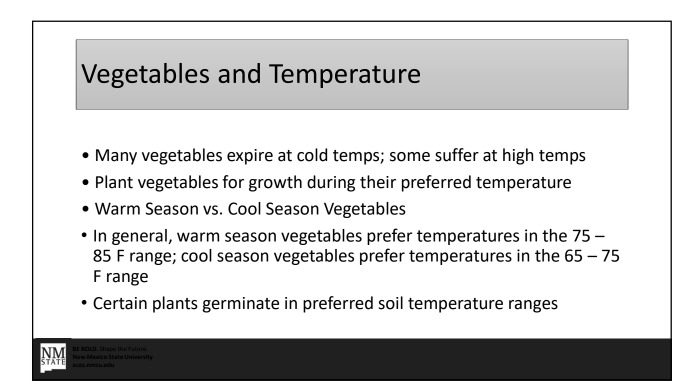


Mulching



- Pros
- -Keeps weeds at bay
- -Conserves soil moisture
- -Increases soil temp
- •Cons
- -Could harbor pests
- -Labor and cost investment
- -Increases soil temp

WateringBe Consistent - check
Over + underwater
Drying outBubblers, drip, on timers, Ollas,
water catchment



Crops	Minimum (°F)	Optimum range (°F)	Maximum (°F)
Asparagus	50	75-85	95
Beans, Lima	60	75-85	85
eans, Snap	60	75-85	95
Beets	40	65-85	95
Broccoli	40	60-85	95
Cabbage	40	60-85	95
Carrots	40	65-85	95
auliflower	10		
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	Ter	nperatur	'e ¹		D 1 /1		Typical	Age of	
Vegetable	Min. (Optimum	Max.	Plant Spacing ²	Planting Depth	Days to Germination	Days to Harvest	Transplant (weeks)	
				-18				(
Cool Season Crops ³									
Beets	40°	80°	90°	4-6"	3/4-1"	7-10	60		
Broccoli ⁴	40°	80°	90°	18"	1/2"	3-10	65T ⁴	5-7	
Cabbage ⁴	40°	80°	90°	18"	1/2"	3-10	85T ⁴	5-7	
Carrots	40°	80°	90°	2-3"	1/4"	10-17	70		
Cauliflower ⁴	40°	80°	90°	18"	1/2"	3-10	65T ⁴	5-7	
		00	20	10	1/2"	3-10	50	5-7	

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Days growing to maturity --

Red Russian 29 days baby; 50 days full size. *** B**. napus Smooth green, purple-veined leaves for baby

Habanero 598G 80 days green; 100 days orange ripe. C. chinense

Waltham Butternut 105 days. C. moschata Still the benchmark for large butternuts.



Variety	Days
Catalyst XR	66
Kickoff XR	69
Signature XR	73
Anthem XR	74
Natural Sweet	74
Xtra-Tender 3473	75
Vision MXR	75
American Dream	77
Enchanted	78
NEW Packout	79

Growing days to harvest based on optimal growing conditions. All dates are approx.

Plant description help inform growing and planting intentions based on your growing window.

Screenshots taken from seed catalogs. No endorsements of varieties or companies are being made.

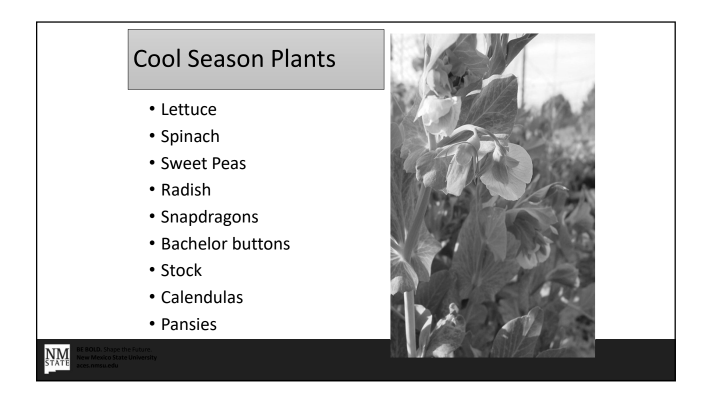
What to plant now – depends where you are

- Lettuce
- Spinach
- Kale
- Swiss Chard
- Radish
- Peas

- Broccoli**
- Cauliflower**
- Brussel sprouts**
- Carrots
- Beets
- Turnips
- Kohlrabi

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Allium Family (*Alliacae*): Onions, Garlic, Leeks
Sunflower Family (*Asteraceae*): Lettuce
Parsley Family (*Umbelliferae*): Carrots, Celery
Goosefoot Family (*Chenopodiaceae*): Spinach, Beets, Chard
Mustard Family (*Cruciferae*): Broccoli, Cauliflower, Cabbage, Turnips, Collards, Kale

Cool-Season Vegetables

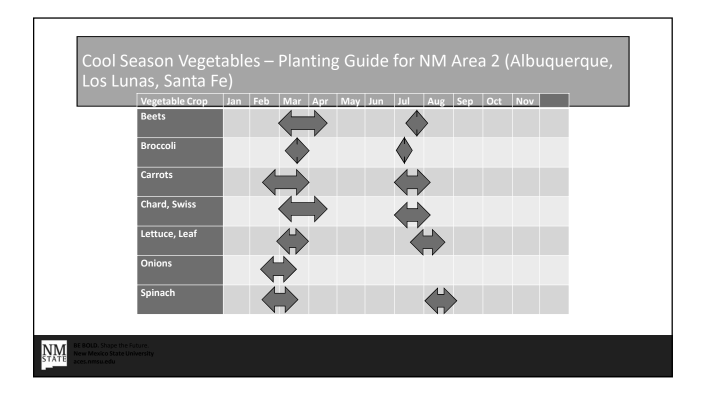
- Highly or somewhat frost tolerant
- Seeds germinate at cool soil temperatures
- Tend to have shallow root systems
- Greater response to N and P application
- Bolting (seed stalk development) may be a concern when hot

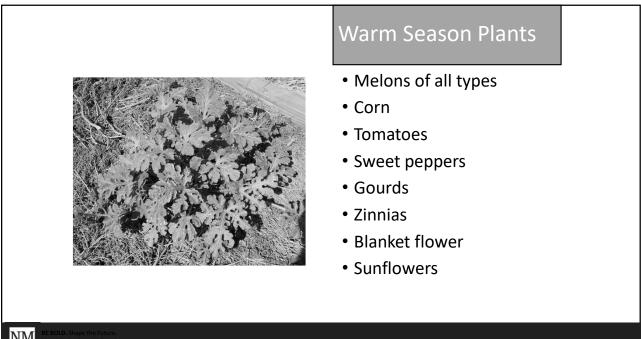
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Cool-season Vegetables

- Many develop superior flavor and quality when they mature in cooler weather (example: broccoli)
- Flavor is improved with frost: cabbage, kale, kohlrabi, carrots, chard, turnip, tatsoi
- Lettuce and spinach tend to bolt and develop bitter flavor when maturing in hot weather
- Lettuce and spinach seed will not germinate if soil temp is >85°F

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Warm Season Vegetables: Family Ties

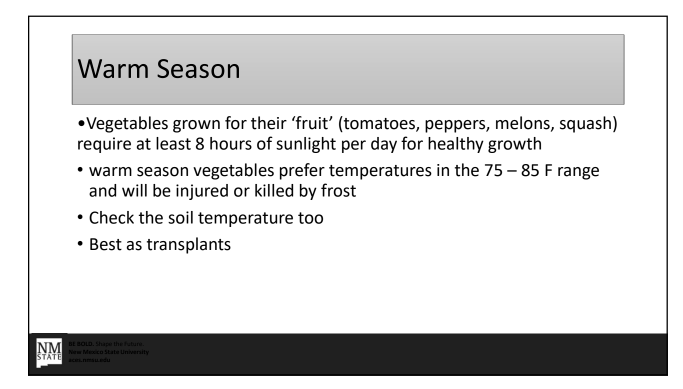
Grass Family (Poaceae): Corn

Nightshade Family (*Solanaceous*): Tomatoes, Eggplant, Peppers, Potatoes

Mallow Family (Malvaceae): Okra

Bean Family (*Leguminosae*): Green Beans, Kidney Beans, Pinto Beans **Cucurbit Family** (*Cucurbitaceae*): Cucumbers, Squash, Melons

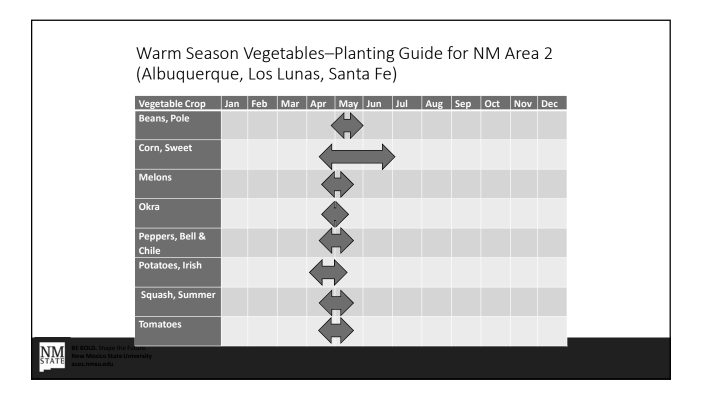
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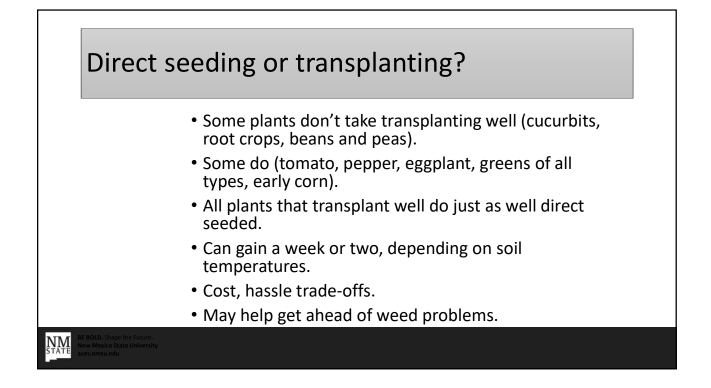


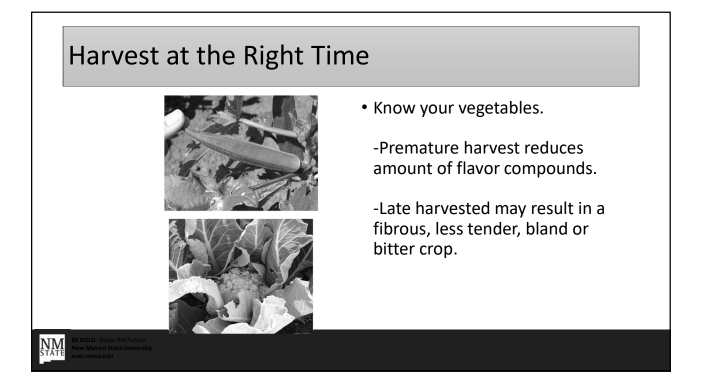
Warm Season

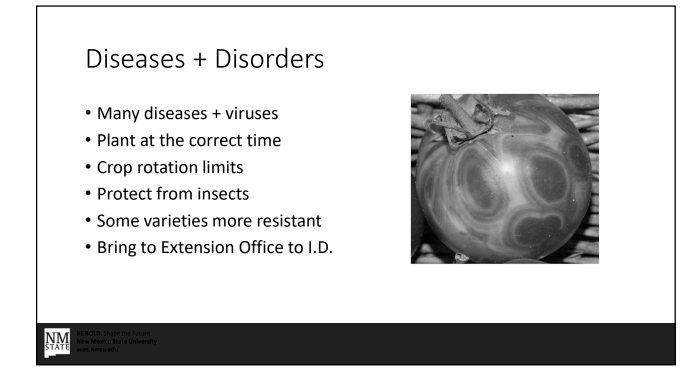
- Start Seedlings 4-8 weeks before last frost
- Harden off tender seedlings
- Protect from cold and insects
- Set out when soil and outside temperatures are warm

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Additional Resources • NMSU Extension Publications --<u>https://aces.nmsu.edu/pubs/_h/</u> • H – 252 Hoop House Vegetable • H-457 Home Vegetable Gardening • H-457B Growing Zones and Recommend Varieties

- H-216 When to Harvest Vegetables
- H-220 Starting Plants Early
- And many more ...

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Additional Resources

- Video on Building Mini-hoops low cost hoop tunnels
 - <u>https://www.youtube.com/watch?v=cQ51oT0mns4</u>
- Written plans for mini-hoops and raised beds
 - <u>https://extension.umaine.edu/york/wp-</u> content/uploads/sites/28/2018/06/raised-bed-plan.pdf
- USU Extension Pub Planting the Fall Garden
 - <u>https://digitalcommons.usu.edu/cgi/viewcontent.cgi?article=1319&context</u> =extension_curall
- Texas Agri-life Extension Fall Vegetable gardening
 - <u>https://agrilifeextension.tamu.edu/browse/featured-solutions/gardening-landscaping/fall-vegetable-gardening-guide-for-texas/</u>

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THANK YOU

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