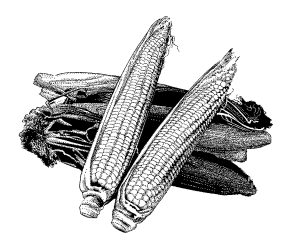
U.C. COOPERATIVE EXTENSION

SAMPLE COST TO ESTABLISH AND PRODUCE

SWEET CORN



IMPERIAL COUNTY – 2004

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For an explanation of calculations used for the study refer to the attached General Assumptions or call the author, Herman Meister, at the Imperial County Cooperative Extension office, (760)352-9474 or e-mail at hmeister@ucdavis.edu.

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FOREWORD

We wish to thank growers, pest control advisors, chemical applicators and chemical dealers, custom farm operators, fertilizer dealers, seed companies, contract harvesters, equipment companies, and the Imperial County Agricultural Commissioner's office for providing us with the data necessary to compile this circular. Without their cooperation we could not have achieved the accuracy needed for evaluating the cost of production for the field crop industry in Imperial County.

The information presented herein allows one to get a "ballpark" idea of field crop production costs and practices in the Imperial County. Most of the information was collected through verbal communications via office visits and personal phone calls. The information does not reflect the exact values or practices of any one grower, but are rather an average of countywide prevailing costs and practices. Exact costs incurred by individual growers depend upon many variables such as weather, land rent, seed, choice of agrichemicals, location, time of planting, etc. No exact comparison with individual grower practice is possible or intended. The budgets do reflect, however, the prevailing industry trends within the region.

Overhead usually includes secretarial and office expenses, general farm supplies, communications, utilities, farm shop, transportation, moving farm equipment, accountants, insurance, safety training, permits, etc. Eleven to 13% of the total of land preparation, growing costs and land rent was used to estimate overhead. Hourly rates vary with each crop depending on the workman's compensation percentages.

Since all of the inputs used to figure production costs are impossible to document in a single page, we have included extra expense in man-hours or overhead to account for such items as pipe setting, motor grader, water truck, shovel work, bird and rodent control, etc. Whenever possible we have given the costs of these operations per hour listed on the cultural operations page. Some custom operators have indicated that they are instituting a "fuel surcharge" to reflect "spikes" in fuel cost.

Not included in these production costs are expenses resulting from management fees, loans, providing supervision, or return on investments. The crop budgets also do not contain expenses encumbered for road and ditch maintenance, and perimeter weed control. If all the above items were taken into account, the budget may need to be increased by 7-15%.

Where applicable we have used terminology that is commonly used in the agricultural industry. These terms are compiled in a glossary at the end of the circular. We feel that an understanding of these terms will be useful to entry-level growers, bankers, students and visitors.

Herman S Meister, Agronomy Advisor & Senior Editor

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2004-2005 Tillage & Harvest Rates IMPERIAL COUNTY

HEAVY TRACTOR WORK & LAND PREPARATION

OPERATION	\$/ACRE
Plow	
Subsoil 2 nd gear	
Subsoil 3 rd gear	
Landplane	14.00
Triplane	
Chisel 15"	
Wil-Rich chisel	
Big Ox	
Slip plow	
Mark/disc borders	
Make cross checks (taps)	6.75
Break border	6.50
Stubble disc/with cultipack	22.50/24.50
Regular disc/with cultipack	13.00/15.00
List 30"-12 row/40" 8 row	
Float	
Dump (scraper) borders	
Corrugate	

LIGHT TRACTOR WORK

Power mulch dry
Power mulch with herbicide
Shape 30" 6-row / 40" 4-row 12.75/12.75
Plant sugar beets & cotton 30"/40" 17.00/15.00
Plant vegetables
Mulch plant wheat
Plant alfalfa (corrugated)18.50
Plant alfalfa (beds)19.00
Plant bermudagrass
Plant with drill (sudangrass, wheat)14.75
Plant corn slope17.00
Cultivate 30"/40" beds 4-row 16.00/14.00
Spike 30"/40" beds 4-row 13.00/11.00
Spike and furrow out 30"/40" 4-row 14.00/12.00
Furrow out 30"/40" beds 4-row 13.00/11.00
Lilliston 30" 6-row / 40" 4-row 14.00/14.00
Lilliston 30" 6 row/ 40" 4-row/ herb 15.50/15.50
Inj fert & fur out 30"/ 40" beds 4-row 16.50/14.50
Fertilize dry & fur out 30"/ 40" 4-row 17.00/15.00
Inject fertilizer flat15.00
Broadcast dry fertilizer
Ground spray 30"/40" 8-row12.00
Chop cotton stalks 30"/40"beds 16.00/14.00
List 80" melon beds20.00
Plant 80" melon slope beds22.00

Back fill furrow (melons)......9.5

Cultivate 80" melon slope beds	18.00
Center 80" melon beds	17.00
Re-run 80" melon beds	11.00
Inject fertilizer & furrow out 80" melon beds	18.00
Bust out 80" melon beds	12.00

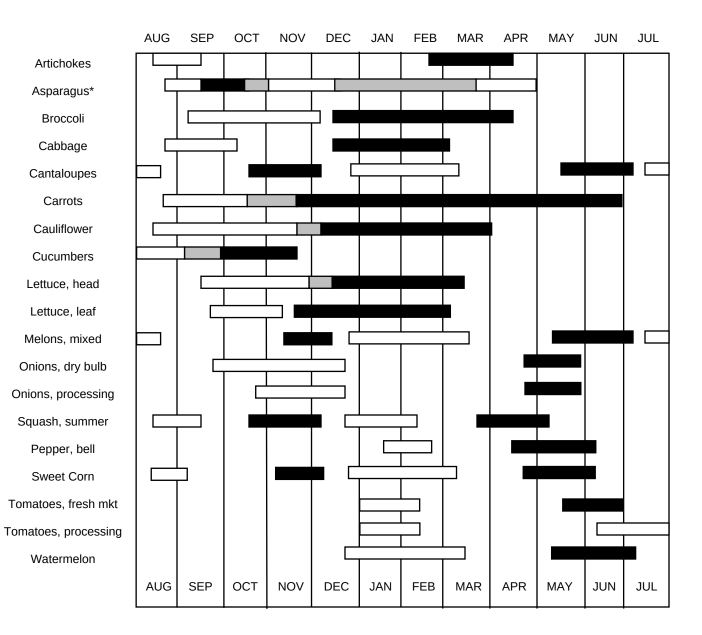
HARVEST COSTS-FIELD CROPS

BY UNIT	
Windrow alfalfa seed17.50/ac	cre
Combine alfalfa seed41.00/ac	cre
Swath bermudagrass	cre
Rake bermudagrass	
Swath sudangrass	
Rake sudangrass	cre
Swath alfalfa	cre
Rake alfalfa	cre
Bale (all types of hay- small bale)0.70/ba	ale
Haul & stack hay – small bale0.27/ba	ale
Bale (large bale 4X4)	ale
Haul & stack big bale	ale
Load with hay squeeze62.50 / lo	ad
Dig sugar beets2.65/clean t	on
Haul sugar beets	on
Combine wheat16.00 per acre $+$ 0.60 /cwt. over 1 t	on
Haul wheat	on
Combine bermudagrass seed 1st time	cre
Combine bermudagrass seed 2nd time	cre
Haul bermudagrass seed (local)175/lo	ad
Pick Cotton 1 st /2 nd 03cts/lb/35.00/ac	cre

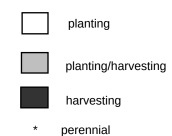
MISCELLANEOUS RATES BY THE HOUR

	\$/HR
Motor grader	
Backhoe	<u></u>
Water truck	
Wheel tractor	
Scraper	
Versatile	
D-6	
D-8	73.00
Buck ends of field	
Pipe setting (2 men)	
Laser level	90.00
Work ends (disc out rotobucks)	40.00

VEGETABLE CROPS PLANTING & HARVESTING CALENDAR IMPERIAL VALLEY, CALIFORNIA

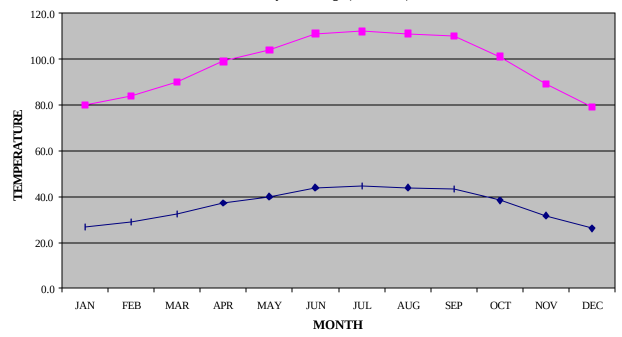


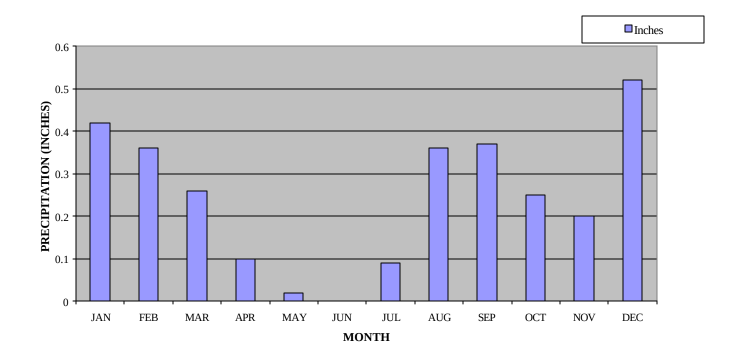
MONTH



IMPERIAL COUNTY WEATHER

Imperial Irrigation District 81 year average (1914-1994)





Soil Temperature (°F)									
Vegetable	32	41	50	59	68	77	86	95	104
Asparagus	NG	NG	53	24	15	10	12	20	28
Beet	/	42	17	10	6	5	5	5	/
Cabbage	/	/	15	9	6	5	4	/	/
Cantaloupe	/	/	/	/	8	4	3	/	/
Carrot	NG	51	17	10	7	6	6	9	NG
Cauliflower	/	/	20	10	6	5	5	/	/
Celery	NG	41	16	12	7	NG	NG	NG	/
Cucumbers	NG	NG	NG	13	6	4	3	3	/
Eggplant	/	/	/	/	13	8	5	/	/
Lettuce	49	15	7	4	3	2	3	NG	NG
Okra	NG	NG	NG	27	17	13	7	6	7
Onion	136	31	13	7	5	4	4	13	NG
Parsley	/	/	29	17	14	13	12	/	/
Parsnip	172	57	27	19	14	15	32	NG	NG
Peppers	NG	NG	NG	25	13	8	8	9	NG
Radish	NG	29	11	6	4	4	3	/	/
Spinach	63	23	12	7	6	5	6	NG	NG
Sweet Corn	NG	NG	22	12	7	4	4	3	NG
Tomato	NG	NG	43	14	8	6	6	9	NG
Watermelon	/	NG	/	/	12	5	4	3	/

DAYS REQUIRED FOR SEEDLING EMERGENCE* AT VARIOUS SOIL TEMPERATURES

*planting depth = 0.5 inches; NG = no germination; / = not tested; Source: Harrington, J. F. and P. A. Minges, Vegetable Seed Germination. California Agricultural Extension Mimeo Leaflet (1954).

SEED CALCULATIONS (M)

		Spacin	g between be	eds ³ (inches)		
Plant spacing within rows ² (inches)	30	40	42	60	66	80
1	209.1	156.8	149.4	104.5	95.0	78.4
1.5	139.4	104.5	99.6	69.7	63.4	52.3
2	104.5	78.4	74.7	52.3	47.5	39.2
2.5	83.6	62.7	59.7	41.8	38.0	31.4
3	69.7	52.3	49.8	34.8	31.7	26.1
4	52.3	39.2	37.3	26.1	23.8	19.6
6	34.8	26.1	24.9	17.4	15.8	13.1
8	26.1	19.6	18.7	13.1	11.9	9.8
10	20.9	15.7	14.9	10.5	9.5	7.8
12	17.4	13.1	12.4	8.7	7.9	6.5
14	14.9	11.2	10.7	7.5	6.8	5.6
24	8.7	6.5	6.2	4.4	4.0	3.3
36	5.8	4.4	4.1	2.9	2.6	2.2

Number of seed (x1000) required¹ per acre for common plant spacing combinations within rows and between beds. Commonly coded as "M" or 1000 seed

¹ Seeds per acre was calculated assuming one seed per spacing combination. Factors influencing the actual amount of seed needed are seed delivery method and seed viability; ² Values are based on beds with a single row. For multiple rows, multiply by the number of rows per bed; ³ Beds are measured from center to center.

Bed width (inches)	Linear feet per acre
30	17,424
40	13,068
42	12,446
60	8,712
66	7,920
80	6,534

Linear feet per acre for common bed widths

IMPERIAL COUNTY SWEET CORN PROJECTED PRODUCTION COSTS 2004-2005

40 Acre Field

Hand labor at \$9.95 per hour (\$6.75 plus SS, unemployment insurance, workman's compensation, and fringe benefits) Yield-- 350 4-dozen cartons per acre

OPERATION	Cost	Materials		Hand L	abor	Cost
		Туре	Cost	Hours	Dollars	Per acre
LAND PREPARATION						
Stubble disc	24.50					24.50
Big Ox	25.00					25.00
Disc 2x	13.00					26.00
Triplane 1x	12.00					12.00
Border, cross check						
& break borders	23.75					23.75
Flood irrigate		Water 1 ac/ft	16.00	1	9.95	25.9
Disc 2x	13.00					26.00
Triplane 1x	12.00					12.00
Spread fertilizer	8.00	500 lb. 11-52-0	75.00			83.00
List beds	16.50					16.50
TOTAL LAND PREPARA	ATION					274.7
GROWING PERIOD						
Plant	17.00	50M	190.00			207.00
Weed control	12.50	Herbicide	3.00			15.50
Sprinkler irrigate	165.00		0.00			165.00
Cultivate 1x	14.00					14.00
Spike 2x	11.00					22.00
Fertilize & furrow out 2x	14.50	120 lb. N /UAN 32	45.60			74.60
Weed control-layby	12.50	Herbicide	4.00			16.50
Water-run fertilizer		90 lb.N / UAN 32	34.20			34.20
Gated pipe (harvest)	20.00					20.00
Irrigate 8x		Water 5 ac. ft.	80.00	5	49.75	129.7
Insect control air 10x	14.00	Insecticides	200.00	-		340.00
TOTAL GROWING PER	IOD					1,038.5
GROWING PERIOD & LAN						1,313.2
						210.00
Land Rent (net acres) Cash Overhead	12 0/ ~	preharvest costs & land r	ont			210.00
TOTAL PREHARVEST (ent			1,721.2
						·,· _ · ·
HARVEST Pick, pack, haul, cool and s		250 aartana @ 4.05	bor corter	*		
FICK, DACK, DAUL COOLADO S	en	350 cartons @ 4.25	per carton			1,487.50

* Harvest costs vary with the shipper, the field conditions, the need for re-icing and the market value.

PROJECTED PROFIT OR LOSS PER ACRE price/ 4 doz. carton (dollars)

							Break-even
		7.00	8.00	9.00	10.00	11.00	\$/carton
	300	-896	-596	-296	4	304	9.99
Cartons	350	-759	-409	-59	291	641	9.17
per	400	-621	-221	179	579	979	8.55
acre	450	-484	-34	416	866	1316	8.08
	500	-346	154	654	1154	1654	7.69



IMPERIAL COUNTY SWEET CORN CULTURE 2004-2005

	1	, - (/
Year	Acres	Yield/Acre*	Gross Value/Ton
2003	5,865	373	\$3,092
2002	4,636	324	\$2,424
2001	3,816	350	\$2,520
2000	5,921	238	\$1,397
1999	6,790	289	\$2,270

Annual acreage, yield, and gross value of sweet corn in Imperial County, CA (1999-2003)

* cartons containing 4-dozen ears

Source: Imperial County Agricultural Commissioner's Reports 1999-2003

PLANTING-HARVESTING DATES: A good field should produce over 300 cartons (4-dozen ears) per acre. Yields can reach as high as 400+ cartons per acre on outstanding fields. Spring sweet corn is planted late December to early February for harvest in late April to early June. Fall sweet corn is planted in late August for harvest in early November to early December.

VARIETIES: Popular yellow sweet corn varieties include: Sugar Ace *Harris Moran* enhanced sugar gene and the supersweets 8100Y *Abbott & Cobb;* Victor *Harris Moran;* Bandit *Harris Moran;* AC 525 *Abbott & Cobb;* Early Illini *IFS;* and Primetime *Syngenta.*

White varieties used include: Aspen *Syngenta*; AC 8101 *Abbott & Cobb*; AC 527 *Abbott & Cobb*; AC 402 *Abbott & Cobb*; Boreal *Syngenta*; and Brighton *Syngenta*.

Hudson *Syngenta*; Bi-Time *Syngenta*, AC 502 *Abbott & Cobb*, and Camas *Syngenta* are popular bicolor types.

PLANTING INFORMATION: Sweet corn is planted with a vacuum air planter. Some growers use a Planet Jr. or other type of plate planter for inexpensive seed. Supersweets must be planted with air planters, as the seed is small and irregular in size. Plate planters damage the seed or produce too many "doubles" (two seeds dropped instead of one).

Sweet corn is planted ¹/₂₀ch deep in single rows on 40 -inch beds. Spacing within the row is 6 to 8 inches. Overcrowding with sweet corn can result in non-heading. Too wide a spacing can result in wind damage of the plants and/or excessive tillering (more than one stalk emerging from a single root system).



UC Cooperative Extension-Imperial County Vegetable Crops Guidelines Aug 2004-05



The ears of sweet corn pollinate starting at the base of the ear and move towards the tip. Dry heat occurring during pollination can result in "blanks" (lack of kernel formation) on the cob.

IRRIGATION: Sweet corn maybe sprinkle irrigated or furrow irrigated to a stand. Sweet corn requires frequent irrigations during tasseling and ear formation. It is not uncommon to irrigate every three days. The last irrigation should occur roughly three days before harvest.

PESTS AND DISEASES: Major insect pests of sweet corn include corn earworm, spider mites, and corn leaf aphids. Minor pests include wireworms, seed corn maggot, cutworms, flea beetles, dried fruit beetles, and lesser cornstalk borer. Sweet corn is often sprayed every three days during silking to prevent corn earworm damage to the ears.

Penicillium seed rot (*Penicillium* spp.) can cause severe loss of stand by destroying seed during germination, especially with the supersweet varieties. Seed treatment is necessary to control these molds. Corn rust (*Puccinia sorghi*) may occasionally cause damage.

HARVESTING: All sweet corn packed in Imperial Valley is field harvested. A standard crew uses 20 to 25 people on a field-harvest machine.

Corn is harvested once or sometimes twice, even though the machine and crew may cause some mechanical damage going through the field during first harvest. About 95 percent of the top ears are taken during the first harvest. Fifty percent of the secondary ears will "make" if market prices are sufficient to warrant a second harvest.

Federal standards call for an 8-inch ear with full kernel development, excluding a short area at the tip. Sizes of packed-ear corn may vary while the count per carton remains consistent.

Long ear shanks and excess flag leaves will increase dehydration and denting of the kernels. The ears are laid on a packing table and placed in a waxed fiberboard carton containing 48 ears. Cartons are palletized and shipped to the cooler where they are slush-ice cooled or sometimes hydrocooled before icing.

Most of the sweet corn is harvested at night to reduce the amount of field heat in the product. Crews normally start about midnight and work until they fill the sales orders for the day.

POSTHARVEST HANDLING: Rapid removal of field heat is critical to retard deterioration of sweet corn. Crated corn has a high respiration rate and produces heat during storage. Corn should be stored just above freezing and with a 95 percent plus relative humidity. None-the-less, sweet corn has a storage life of only 5 to 8 days. At 41°F, shelf life is cut to 3 to 5 days and about 2 days at 50°F.



UC Cooperative Extension-Imperial County Vegetable Crops Guidelines Aug 2004-05



Supersweets also loose sugar upon storage but they do it more slowly. Shelf life of a supersweet can be roughly 10 days after picking. Therefore, a supersweet will generally have more sugar after a 5-day storage period than will a standard variety. Supersweets tend to have husks that appear more dried out than other types. Consequently, supersweets are often displayed in film wrapped packs without husk.





For more information see "Sweet Corn Production in California", DANR Publication 7223 available from the Imperial County Cooperative Extension Office or for a free download from the Internet go to http://anrcatalog.ucdavis.edu/specials.ihtml.

GLOSSARY

Air spray The application of chemicals by aircraft.

Back fill furrows To shave soil off the top of melon beds and place it into a furrow in order to bring the irrigation water closer to the melon seedline.

Bed Mounded soil that is shaped and used for planting; beds are separated by furrows. **Bell** Bell pepper.

Big Ox A chisel with 7 shanks used to rip soil 18-24 inches deep.

Blacken the beds To wet/darken a bed with irrigation water.

Black Ice Ice formation on asparagus that is clear and therefore difficult to detect.

Blanks Lack of individual kernel formation in corn.

Brassicas Plants belonging to the genus *Brassica*, of the mustard family (Cruciferae), including cabbage, kale, broccoli, cauliflower, turnip, and mustard; all brassicas are crucifers, but not all crucifers are brassicas.

Break a field To harvest a crop the first time in a season.

Break borders To tear down flat flood borders or flat crop borders.

Breaker A tomato fruit that is beginning to show color change from green to pink on the blossom end; preceded by the *mature green* stage.

Brix A measure of sugar content, especially in tomatoes; a graduated scale, used on a hydrometer, that indicates the weight of sugar per volume of solution.

Brown bead A physiological disorder of broccoli thought to be related to lack of calcium uptake and excessive heat during head formation.

Buck ends of field The remaking of beds at the end of a field in order to channel irrigation water properly; a necessary practice when beds at the end of a field are destroyed due to insufficient turn around space for farm equipment.

Cateye A condition in broccoli where some beads begin breaking into yellow flower; also called *starring*.

Cello Poly bags which hold one or two pounds of carrots; from "cellophane".

Chisel A tractor-mounted, knife-like implement used to rip soil about 20 inches deep.

'choke Artichoke

Cole crops Any of various plants of the genus *Brassica*, of the mustard family.

Cos Romaine Lettuce

Cross checks Small dikes at perpendicular angles to borders used for water diversion into a field.

Crucifers Plants belonging to the Cruciferae or mustard family (e.g., broccoli, brussel sprouts, cabbage, cauliflower, etc.).

Cucurbits Plants belonging to the melon or gourd family (e.g., cantaloupe, watermelon, pumpkin, cucumbers, squash, etc.).

Cull To separate unwanted product from desirable product.

Cultipacker A farm implement used to break up clods of soil; consists of groups of knobbed metal rings stacked together.

Cultivate To work beds after planting in order to control weeds, loosen soil, and allow for application of fertilizer.

Curd The edible portion of marketed cauliflower.

Custom rate The value assigned to a cultural operation by farmers for cost accounting; normally includes the cost of the operator.

Damping-off A fungal disease of seedlings that causes rotting of the stem at the soil level and collapse of the plant.

Doubles The placement of two seeds rather than one when one is intended.

Drift Agrichemicals, dust or pests, which inadvertently fall on nearby (usually adjacent) non-target crops; usually the result of spraying products (especially products of small particle size) on windy days or of poor equipment operation.

Drip Irrigation The slow application of low pressure water in tubes or pipes (buried or on the surface): sometimes called trickle irrigation. **Edema** (oedema) A physiological disorder of plant resulting from over-watering; numerous small bumps on the lower side of leaves or on stems divide, expand, and break out of the normal leaf surface and at first form greenishwhite swellings or galls; the exposed surface later becomes rusty colored and has a corky texture; especially common in cabbage. **Excelsior** Fine wood shavings; used for

stuffing, packing, etc.

Feathering Premature flowering of asparagus due to high temperatures.

Flats Flattened asparagus spears caused by certain varietal characteristics.

Float A large, wooden frame pulled with a tractor for rough leveling of the soil surface.

Flood irrigation A method of irrigation where water is applied to a field by gravity; the water is applied to a field by gravity; the water is channeled by earth borders that are usually 70 feet apart.

'flower Cauliflower

Forking The division of a tap root (especially carrots and lettuce) into branches; can be caused by nematode feeding, soil-borne pathogens, and soil texture.

Frost kissed Produce that has been frozen in the field and has a frosty appearance.

Furrow irrigation A method of irrigation where water is applied to fields by gravity flow down furrows; the water enters the bed by capillary action.

Furrow out The removal of soil from furrows by tractor-mounted shovels.

Gated pipe Large diameter pipes used to deliver low pressure water to each furrow; used to keep head end of field dry for cultivation or harvesting.

Green line A term used to describe the appearance of an emerging row crop as plants germinate and emerge above the soil line, a *green line* appears; often growers switch from sprinkler to furrow irrigation when a field can be *green-lined*.

Ground spray The application of an agrichemical by a tractor-mounted sprayer. **Hollow stem** A physiological disorder in broccoli resulting from excessive plant spacing. **Honeydew** Sweet excrement from aphids and whiteflies as a result of feeding on plant sap. Honeydew attracts ants and will support the growth of fungi (sooty mold).

Hydrocool To cool produce using ice cold water.

Inject fertilizer The application of liquid fertilizer in the top or sides of a bed.

Jelly Gelatinous material present in *maturegreen* tomatoes (see also *locule*).

Landplane A large, tractor-pulled, land leveling machine.

Laser level A land surface leveler that uses a laser guiding device to maintain an accurate grade.

Layby To apply an herbicide or other agrichemical at the last opportunity to enter a field with a tractor prior to harvest.

Lilliston A rolling cultivator with curved tines which uses ground speed to assist in working up the soil surface in order to destroy weeds. **Listing** Throwing soil in to a mound to make

Locules Tomato fruit seed cavity.

beds.

Mature-green A stage of tomato fruit development when the fruit is fully grown and shows brownish ring at the stem scar after removal of the calyx; color at the blossom end has changed from light green to yellow-green and the seeds are surrounded by *jelly*.

Motor grader A large grader normally used to cut tail ditches for draining off excess surface water.

Naked pack Head lettuce packed without a wrapper.

Pegging the emergence of a *radicle* from seed and its placement in the soil.

Pipe setting Installing 2-inch plastic tubes through a soil berm with a hydraulic ram; the pipes are used to control the flow or irrigation water.

Power mulch A tractor-mounted, power rototiller.

Precision planter Planters which drop seeds at exact intervals; may function mechanically or by vacuum.

Primed seed Lettuce seed that has been *primed* for germination by soaking in *osmotic* solutions (e.g., polyethylene glycol [PEG]) as a preventative to *thermodormancy*.

Pull borders To make flood berms used to channel the water.

Punching pipe see *pipe setting*.

Putting the crop to sleep A phrase used to describe the over-watering of tomatoes by furrow irrigation following sprinkler irrigation; encourages shallow rooting and decreased plant growth.

Radicle The embryonic root.

Random flow planter A non-precision planter; seed drop is regulated by agitating the seed in a hopper over a hole; planting rate depends upon hole size and tractor speed.

Ricing Undesirable granulation of floret tips in cauliflower.

Roll beds A large, metal roller used to firm beds prior to thinning.

Rototill To mechanically mix soil.

Row A line of plants or a bed with a single line of plants.

Seedline A line down a bed in which seeds are planted.

Sidedress To place agrichemicals in a band next to a row of plants.

Silking Period of corn ear formation when silky threads emerge from the ear tip.

Slant bed A culturing technique where beds are slanted towards the winter sun (35-37 degrees from horizontal) such that the bed is perpendicular to the sup?a reve

perpendicular to the sun's rays.

Slip plow An implement pulled by a caterpillar and used to make deep cuts into the soil whereby soil from below is carried upward into the cut; used to improve drainage.

Slush-ice-cooling A cooling method used on broccoli; a mixture of water and ice is forced rapidly into cartons to cool the product.

Spike The running of tractor-mounted shanks into the soil or beds to improve aeration and drainage.

Sprinkler irrigate The application of irrigation water by pressurized injection into the air. **Starring** see *cateye*

Stinger A root emerging from seed; a *radicle* **Stubble disc** An implement used to chop crop residue and incorporate it into the soil; the blades are scalloped and operate like a pizza cutter.

Subbing Irrigation method where water is applied to a field in furrows and allowed to travel across beds by capillary action.

Subsoil The pulling of large, hard-faced shanks through the soil up to 42 inches deep; used to shatter soil layers and improve drainage.

Swamper Watermelon harvesting crew member.

Swath To cut a tall crop such as asparagus fern. **Taps** See *cross checks*

Tasseling The emergence of corn inflorescence.

Thermodormancy A condition of lettuce seed where high temperatures (>86°F) make seed go dormant, thus inhibiting germination.

Thin The removal of excess crop plants and weeds in the seedline in order to achieve desired plant spacing.

Tillering Emergence of multiple stalks from the same root in corn.

Tip burn A condition, especially in lettuce, where leaf tips are burned; thought to be due to lack of calcium uptake; foliar applications of calcium do not correct the problem.

Trio A head lettuce having crew unit consisting of two cutters and a packer; only used in *naked pack* lettuce.

Triplane A smaller, three-wheeled version of a *landplane*.

Triwall cardboard Triple-layered, corrugated cardboard used to make very sturdy fiberboard containers for watermelon.

Vacuum cooling A cooling method whereby commodities are placed in a strong-walled room, air pressure is reduced and heat consumed in the process cools the product.

Versatile A large caterpillar-sized tractor with rubber tread; used to pull discs and other implements; safe for crossing asphalt roads. Water run An application of an agrichemical

in irrigation water (i.e., furrow irrigation). White star White markings at the blossom end of tomatoes that turn from green to white as the fruit matures; an indicator of maturity in tomatoes.

Wil-rich chisel plow An implement used to work wet or moist soils prior to making beds. Wind whip Girdling of seedling stems due to high winds. Seedlings are especially susceptible following thinning or weeding; cole crops are most susceptible.