

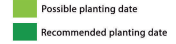


Catalogue of peppers 2024



California Pepper

		Jur	ne				Jι	ıly				/	٩ug	ust		
1	5	10	15	20	25	. 5	10	15	20	25	1	5	10	15	20	25
ARCABUZ																
BALLESTA																
TRABUCO																
MOSQUETE																
FALCATA																
GLADIO																
REVÓLVER																
ARPÓN																
ALABARDA																
ARIETE																



California Pepper

	June	July	August
	5 10 15 20 25	5 10 15 20 25	5 10 15 20 25
CARRACA			
ELCANO			
COMETA			
NAOS			
URCA			

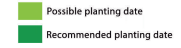
Possible planting date

Recommended planting date



California Pepper

		Ju	ıne					Ju	ly			А	ug	us	t		
	5	10	15	20	2	5	5	10	15	20	25	5 1	0	15	20	25	5
C 1006										<u> </u>							
DENARIO																	
LIRA													Г				
FIERA																	
TIGRE																	
PANTERA																	



Italian Pepper and Sweet mini

	Jı	une		Jı	uly			Au	gus	st		
									15	20	2	25
TORINO												
CW47												
CW196												
CW230												

Possible planting date

Recommended planting date



Resistance: HR Tm 0-3 (L4) ; IR: Lt/Ma/Mi/Mj IR: TSWV: P0

Early cycle Early yield, size and high productivity

- Plant with short internodes, open canopy and strong root structure.
- Bright red fruit, highly tolerant to blossom-end rot and skin cracking.
- Size G-GG and high tolerance to over-ripening.

	125	June	•			9	July	81			Α	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25

^{*}Recommended date for El Ejido area.



Resistance: HR Tm 0-3 (L4); IR: Lt IR: TSWV: P0

Early cycle

Rapid growth and uniform fruits in short cycle.

- Ideal for harvesting when green.
- Plant with short internodes and excellent root structure.
- Good setting and high early yield.

	60	une	£				July	50)			Α	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25

Early cycleEarly yield, size and high productivity

- Short internode plant, open plant and strong root system.
- Bright red fruit, with high tolerance to "peseta" and cracking, very productive in winter.
- Size G-GG and high tolerance to over-ripening.
- Ease of setting with bleaching.

IR: TSWV: P0

	194	lune	•				July	1			A	ugus	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25





Resistance HR Tm 0-3 (L4) ; IR: Lt/Ma/Mi/Mj IR: TSWV: P0

Early cycleEarly for long cycle

- Open plant, with short-medium internodes and excellent root structure.
- Excellent fruit quality with staggered production throughout the cycle.
- Size G-GG and high tolerance to over-ripening.

		June	•			Ş	July				A	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	2





Resistance: HR Tm 0-3 (L4); IR = Lt Good resistance to TSWV:0

Mid-early cycle

Rapid start of production, with very uniformly sized fruits throughout the growing cycle.

- Plant with short internodes, open canopy and strong root structure.
- Excellent fruit quality with staggered production throughout the cycle.
- Size G-GG and high tolerance to over-ripening.

	J	une				3	luly				Α	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	2

^{*}Recommended date for El Ejido area.



Resistance: HR Tm 0-3 (L4) ; IR: Lt/Ma/Mi/Mj IR: TSWV: P0

Medium cycle

High tolerance to blossom-end rot.

- Open plant with medium internodes and strong root structure.
- Excellent fruit quality, outstanding in the winter months.
- Size G-GG at start of crop and G in the final stage.
- Highly tolerant to blossom-end rot.

	J	une)		e e	J	uly				Αι	ıgus	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25



Resistance: HR Tm 0-3 (L4); IR = Lt Good resistance to TSWV:0

Optimum yield in winter.

- Open plant with medium internodes and strong root structure.
- Excellent fruit quality and firmness.
- Size G-GG. No over-ripening when setting with heat.
- High tolerance to blossom-end rot.

	ل	une	1			-	July				Α	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	2





Resistance: HR Tm 0-3 (L4); IR = Lt IR: TSWV: P0

Mid-late cycleUniform size and high yield

- Plant with medium internodes, open canopy and strong root structure.
- Bright red fruit, highly tolerant to blossom-end rot and skin cracking.
- Size G-GG and high tolerance to over-ripening.

	J	une				2	July				Α	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	2

^{*}Recommended date for El Ejido area.





Resistance: HR Tm 0-3 (L4); IR = Lt Good resistance to TSWV:0

Late Cycle

Optimum yield from January to April.

- Very sturdy, open plant.
- Very uniform size G fruits.
- Bright red fruit, highly consistent on the plant, with no micro-cracking.

June July A	ugust
10 15 20 25 5 10 15 20 25 5 10	15 20 2





Resistance: HR Tm 0-3 (L4); IR = Lt IR: TSWV: P0

Late CycleOptimum yield from January to April.

- Very sturdy, open plant.
- Very uniform size G-GG fruits.
- Bright red fruit, highly consistent on the plant, with no micro-cracking.

	139	June	9			5	July				Α	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	2





Resistance: HR Tm 0-3 (L4); IR = Lt Good resistance to TSWV:0

Size and quality for early cycle.

- Plant with short internodes, open canopy and excellent root structure.
- Large size GG-G fruits and lemon-yellow colour for early cycle.
- Excellent resistance to blossom-end rot and skin cracking.

	8	June	9				July				Α	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	2



Resistance: HR Tm 0-3 (L4); IR = Lt IR: TSWV: P0

Homogeneity and quality in early

- Plant with short internodes, open structure, and excellent root system.
- Large size fruits, ranging from extra-large to giant, with lemon color.
- Excellent performance against Blossom End Rot disease and Silvering.

		June	•				July				A	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25

^{*}Recommended date for El Eiido area.



Quality and yield for mid-early cycles

- Lemon-yellow colour.
- Excellent resistance to blossom-end rot and skin cracking.
- Plant with medium internodes for mid-early cycles.
- Very uniform size G fruits.

		lune	<u>.</u>			- 0	July				Α	ugu:	st	
_	- 1.5						deal A				3500	-9-	1000	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25
T							- 1							

^{*}Recommended date for El Ejido area.



Resistance: HR Tm 0-3 (L4); IR = Lt

IR: TSWV: P0

Yield, quality and size G in winter.

- Sturdy, open plant.
- Uniform, very firm size G fruits.
- Lemon-yellow colour and no micro-cracking.

	13	June	•			- 1	July				A	ıgus	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25

^{*}Recommended date for El Ejido area.





Resistance: HR Tm 0-3 (L4); IR = Lt IR: TSWV: P0

Size and quality for late cycle.

- Plant with high internodes, open canopy and excellent root structure.
- Large size GG-G fruits and lemon-yellow colour for late cycle.
- Excellent resistance to blossom-end rot and skin cracking.

	s	lune				Ş	July				A	ugus	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25

Possible planting date

Recommended planting

^{*}Recommended date for El Ejido area.



Resistance: HR Tm 0-3 (L4) Good resistance to TSWV:0

- Variety with medium internodes and excellent setting.
- Size GG-G.
- Consistent fruits which ripen quickly.

		une					July				A	ugus	st	
	95	A STATE OF THE STA				95	0000000	*******		100	125.00	-9-		2000
5	10	15	20	25	5	10	15	20	25	5	10	15	20	2
_	10	15	20	25	5	10	15	20	25	3	10	19	20	



Resistance: HR Tm 0-3 (L4) IR: TSWV: P0

- High winter yield.
- Size GG-G.
- Highly consistent fruits which ripen quickly.

		lune					July				A	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	2
				7.										

*Recommended date for El Ejido area.



Resistance: HR Tm 0-3 (L4) Good resistance to TSWV:0

- Plant with medium-long internodes, open and powerful root system.
- Intensely orange G-GG size caliber.

	174	June	9			76	July	8			A	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25







Resistance: HR Tm 0-3 (L4); IR= Lt Good performance against TSWV:0

- Medium internode variety with high setting capacity.
- Calibre G-GG.
- Consistent, fast maturing fruit with winter productivity.
- Ease of setting with bleaching.

		June	9				July				A	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25





Resistance: HR Tm 0-3 (L4); IR= Lt Good performance against TSWV:0

- Medium internode variety with high setting capacity.
- High winter production.
- Calibre G-GG.
- High consistency and fast maturation.

						- inne	ınti	-9						
		lune				į.	uly				Α	ugu	st	
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25



Resistance: HR Tm 0-3 (L4); IR= Lt Good performance against TSWV:0

- High production and quality in winter
- Calibre G-GG
- High consistency and fast maturation

	139	June	•			-	August							
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25





Resistance: HR Tm 0-3 (L4); Good resistance to TSWV:0

Very sweet red Italian

- · Medium to high vigor plant with dark green color adapted for harvesting both green and red fruits.
- Fruits with bright red color, high consistency, and excellent taste.
- Continuous fruit setting throughout the growing cycle with fruits having a rounded tip.
- Good performance against Blossom End Rot disease





Resistance: HR Tm 0-3 (L4) Good resistance to TSWV:0

Mini red conical

- Medium to high vigor plant with small leaves and high regrowth capacity.
- Fruits with excellent flavor and high post-harvest quality.

	9	June	9		July					August				
5	10	15	20	25	5	10	15	20	25	5	10	15	20	2

^{*}Recommended date for El Ejido area.



Resistance: HR Tm 0-3 (L4) Good resistance to TSWV:0

Mini yellow conical

- Medium to high vigor plant with small leaves and high regrowth capacity.
- Fruits with excellent flavor and lemon yellow color.

	8	June	е			August								
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25

*Recommended date for El Ejido area.



Resistance: HR Tm 0-3 (L4) Good resistance to TSWV:0

Mini orange conical pepper

- Plant with medium-high vigor, small leaves, and high resprouting capacity.
- Fruits with intense orange color and uniform shape, with high post-harvest life

June						August								
5	10	15	20	25	5	10	15	20	25	5	10	15	20	25





Legend:

Tm: Tobamovirus (ToMV, TMV, TMGMV, PMMoV,

PaMMV), P0, P1, P1.2, P1.2.3

Lt: Leveillula Taurica, powdery mildew.

Ma: Meloidogyne Arenaria My: Meloidogyne Incognita Mj: Meloidogyne Javanica

TSWV:0: Tomato spotted wilt virus

HR: High resistance

IR: Intermediate resistance

Commercial technicians:

+34 626 52 01 21 Jorge Viseras, Germán Ureña. +34 682 83 98 81 +34 682 82 91 53 José Antonio Ruiz, Manuel Estrada. +34 683 22 25 40

The best technical advice











www.surseeds.com

Sur Seeds S.L. -Pol. Ind. La Redonda St. Colonia, 17, 04710 El Ejido (Almería, Spain)

Important announcement:

The information provided on these pages has been carefully prepared by the staff of Sur Seeds S.L. Sur Seeds S.L. does not assume any responsibility for any error or omission that may have been committed. The calendars, both for planting and harvesting, are assumed for the El Ejido area. For any other area, Please consult with our professionals. Sur Seeds S.L. declares that all varieties have been obtained and developed without using modification techniques genetics (GMOs, Genetically Modified Organisms). All industrial property rights are reserved. Their reproduction and/or exploitation is prohibited without express authorization.