INTERN PLANT LIST - Vegetables

common local name / ITIS* name	family	light		bloom season	water needs			drought tolerant? xeriscaping?				
botanical name	leaves/Native	Н		bloom color	salt tolerance	hummers? butte	rflies? dee	r resistant?	heat	tolerant?	ar	omatic?
herb, perennial												
Basil, Sweet	Lamiaceae	full sun		spring-fall	medium							✓
Ocimum basilicum	n/a /	2	1	white		grows in sand, warm season plant						
Beans, Pole	Fabaceae	full sun			medium							
Phaseolus sp.	n/a / C. America			white		Aransas planting 02/10 & 09/01; "three sisters" companion planting						
Chard, Swiss / Chard	Amaranthaceae	full sun			medium							
Beta vulgaris ssp. Cicla	n/a / hybrid					Aransas planting 01/15 & 9/1; use young leaves in salads, related to beets						
Eggplant / Eggplant	Solanaceae	full sun			medium							
Solanum melongena	n/a / hybrid			purple		Aransas planting 02/	20 & 7/10; s	stewed (ratato	ouille) or	fried (mous	ssaka)	
Kohlrabe / not listed	Brassicaceae	full sun			medium							
Brassica oleracea 'Gongylodes'	n/a / hybrid					Aransas planting 02/01 & 10/01, bred from wild cabbage						
Oregano, Italian / Hardy Marjoram	Lamiaceae	full sun			medium							✓
Origanum X majoricum	n/a / hybrid	2	2	white		a cross between oregano and sweet marjoram						
Pepper, Black Pearl / not listed	Solanaceae	full sun			very low-med.					✓		
Capsicum annuum 'Black Pearl'	n/a / hybrid	2	2			Aransas planting 03/01 & 08/10, ornamental (hot) pepper						
Rosemary, Upright / Rosemary	Lamiaceae	sun-par	t sun	summer-fall	low		✓		✓	✓	✓	✓
Rosmarinus officinalis	n/a / Mediterranean	4	2	blue	high	Leaves can be used	fresh or drie	ed				
Squash	Cucurbitaceae	full sun			low							
Cucurbita sp.	n/a / New World			yellow		LARVAL FOOD for cabbage & turnip moths; Aransas planting 02/10 & 09/01						
Tomato / Garden Tomato	Solanaceae	full sun			medium-high							
Solanum lycopersicum	n/a / hybrid			white		Aransas planting: 02/10, 08/01, determinate (bear & die) or indeterminate						

^{*}ITIS (Integrated Taxonomic Information System): A US government association whose goal is to create an easily accessible database. Members include: USDA, FDA, NOAA, DOI, EPA, USGA, as well as the Smithsonian, NBII, Agri-Food Canada, and Biodiversidad Mexicana.