



Dates for Planting Vegetables & Fruits in the United Arab Emirates

Plant	Planting in the nursery	Plant in the field	Harvest	Family
Arugula		Feb - March Sept - Dec	45 days	Cruciferae
Radish	Oct - Nov	Nov - Dec	40 - 50 days	Cruciferae
Turnip	Oct - Nov	Nov - Dec	45 - 50 days	Cruciferae
Cauliflower	Sept - Dec	Oct - Dec	70 - 90 days	Cruciferae
Cabbage	Sept - Dec	Oct - Dec	70 - 80 days	Cruciferae
Peas	Oct - Nov	Oct - Dec	80 days	Legumes
Cowpea	Aug - Oct	Sept - Nov	50 - 60 days	Legumes
Beans	Oct - Nov	Oct - Nov	60 - 70 days 30 - 40 days	Legumes
Broad Beans	Sept - Oct		80 - 90 days	Legumes
Pumpkin	Feb - Mar Sept - Oct	Mar - Apr Sept - Nov	180 days	Cucurbits
Armenian Cucumber	Feb Sept	Mar Sept - Oct	40 days	Cucurbits
Zucchini	Feb - Mar Aug - Oct	Mar - Apr Sept - Nov	35 days	Cucurbits
Cucumber	Feb - Mar Aug - Sept	Mar - Apr Sept - Oct	40 days	Cucurbits
Muskmelon	Feb - Mar	Mar - Apr	75 - 80 days	Cucurbits
Watermelon	Feb - Mar	Mar - Apr	80 - 90 days	Cucurbits
Potato	Oct - Nov		100 - 120 days	Solanaceae
Pepper	Aug - Oct	Sept - Nov	60 - 70 days	Solanaceae
Eggplant	Aug - Oct	Sept - Nov	70 - 80 days	Solanaceae
Tomato	Aug - Oct	Sept - Nov	85 - 90 days	Solanaceae
Lettuce	Sept - Nov	Oct - Dec	50 - 60 days	Compositeae
Jew's Mallow		Feb - Mar	50 - 60 days	Tiliaceae
Okra	Feb - Mar	Mar - Apr	50 - 60 days	Malvaceae
Sweet Potato	Feb - Mar Dec		90 - 120 days	Convolvulacea
Strawberry	Sept - Nov	Oct - Dec	120 - 180 days	Rosaceae
Sweet Corn		Feb - Mar Oct - Nov	70 - 190 days 120 - 130 days	Crambidae
Celery		Nov	90 - 190 days	Umbellifers
		Oct - Nov	45 days	Umbellifers
Coriander		Oct - Nov	50 - 60 days	Umbellifers
Parsley		Oct - Nov	60 days	Umbellifers
Carrot	Oct - Nov		100 - 120 days	Umbellifers
Chard	Sept - Nov		100 - 120 days	Chenopodiaceae
Spinach	Oct - Dec		50 - 60 days	Chenopodiaceae
Beetroot	Oct - Nov		75 - 80 days	Chenopodiaceae
Leek	Sept - Oct		45 - 60 days	Amaryllidaceae
Garlic	Nov		180 days	Amaryllidaceae
Onion	Sept - Nov	Oct - Dec	150 days 60 days	Amaryllidaceae