

8 cycles of upwards and downwards growth + Interventions and Cropping

as above p so below q

Applies to any plant

eight stages of plant growth



p q	p q	p q	p q	p q	p q	p q	p q
Malting	Beansprouts	Cut Come	Asparagus	Sprout / Cabbage	Cauliflower	Tomato	Grains
p	p	p	p	p	p	p	p
Absorbs water	Cotyledons shoot up	Mature leaves	Increasing leaf area	Foliage intensifies	Pollination	Swelling ovaries	Ripening and distribution
q	q	q	q	q	q	q	q
Radicle emerges	Root branches	Roots extend	Roots max. length	Roots and soil interpenetrate	Max water requirement	Max. uptake of nutrients	Root dies or stores
<i>PLANT PROCESSES</i>							
Nutrients from seed	Photo-Synthesis	Basal Rosette	Nitrogen Fibrous Rooting	Mycorrhizal Association	Phosphorous	Potash	Multiplication Division
<i>ACTIONS AND INTERVENTIONS</i>							
Sow + light heat	Pot on	Trans-plant	Support	Mulch Spray	Pollinate Liquid feed	Harvest	Collect
Biennials over-winter at stage 4				Perennials repeat 5-8 every year			