	FOLI	AR CULTIVATION PROGRAM PER		CANNABIS AYURVEDA PACK						
Copyright YUKHA®		PHASE DESCRIPTION	PHASE DURATION WEEKS	LIGHT / DAY HOURS	ЕС (µS)	KHAN-GEE is only advised for radicular application	JANGH is equally usable in foliar and/or radicular application	TAJHAL is equally usable in foliar and/or radicular application	MUDRI is equally usable in foliar and/or radicular application	YETRA is equally usable in foliar and/or radicular application
PHASE 1 GROWTH	1A	Rooting	1	18	1	(0)	0,23ml/plant in 60ml water (1)	(0)	(0)	(0)
	1B	Vegetative growth	2	18	1,3	(0)	0,23ml/plant in 100ml water with 7 days gap (2)	0,23ml/plant in 60ml water (1)	(0)	(0)
PHASE 2 GENERATIVE	2A	Vegetative growth - Adaptation to blooming phase	2	12	1,5	(0)	(0)	0,23ml/plant in 60ml water (1)	(0)	0,23ml/plant in 60ml water (1)
	2B	Flower development in length	1-2	12	1,8	(0)	(0)	0,23ml/plant in 60ml water (1)	0,23ml/plant in 60ml water (1)	0,23ml/plant in 60ml water (1)
	2C	Flower development in width	1	12	2,1	(0)	(0)	(0)	0,23ml/plant in 60ml water (1)	0,23ml/plant in 60ml water (1)
	2D	Flower development in weight	2	12	1,6	(0)	(0)	(0)	0,23ml/plant in 60ml water (1)	(0)
	2E	Ripening	1	12	0,4	(0)	(0)	(0)	(0)	(0)
maximum 60ml/plant of spray volume in foliar application										

(0): no application - (1): one application - (2): 2 applications - Observe an interval of 7 days when 2 applications are to be done during the same growing phase.

Apart from KHAN-GEE, which we advise only for radicualr application, the 4 other formulations can be indifferently applied by foliar and/or radicular mode. Do not conduct more than 3 applications per cycle regardless the mode. For instance, you may apply YETRA one time radicular and twice foliar, or vice versa, or you may run the 3 applications in only one mode, radicular or foliar.

	RADIC	JLAR CULTIVATION PROGRAM F	NT	CANNABIS AYURVEDA PACK						
Copyright YUKHA®		PHASE DESCRIPTION	PHASE DURATION WEEKS	LIGHT / DAY HOURS	EC (µS)	KHAN-GEE is only advised for radicular application	JANGH is equally usable in foliar and/or radicular application	TAJHAL is equally usable in foliar and/or radicular application	MUDRI is equally usable in foliar and/or radicular application	YETRA is equally usable in foliar and/or radicular application
PHASE 1 GROWTH	1A	Rooting	1	18	1	0,15g/plant in 100ml water (1)	0,23ml/plant in 100ml water (1)	(0)	(0)	(0)
	1B	Vegetative growth	2	18	1,3	0,15g/plant in 100ml water (1)	0,23ml/plant in 100ml water with 7 days gap (2)	0,23ml/plant in 100ml water (1)	(0)	(0)
PHASE 2 GENERATIVE	2A	Vegetative growth - Adaptation to blooming phase	2	12	1,5	0,15g/plant in 100ml water (1)	(0)	0,23ml/plant in 100ml water (1)	(0)	0,23ml/plant in 100ml water (1)
	2B	Flower development in length	1-2	12	1,8	(0)	(0)	0,23ml/plant in 100ml water (1)	0,23ml/plant in 100ml water (1)	0,23ml/plant in 100ml water (1)
	2C	Flower development in width	1	12	2,1	(0)	(0)	(0)	0,23ml/plant in 100ml water (1)	0,23ml/plant in 100ml water (1)
	2D	Flower development in weight	2	12	1,6	(0)	(0)	(0)	0,23ml/plant in 100ml water (1)	(0)
	2E	Ripening	1	12	0,4	(0)	(0)	(0)	(0)	(0)
maximum 100ml/plant of broth volume for radicular application										

(0): no application - (1): one application - (2): 2 applications - Observe an interval of 7 days when 2 applications are to be done during the same growing phase.