



CAMBODIA

Irrigated crop calendar

2006

Irrigated crops	Area	Crop area as percentage of the full control actually irrigated area by month											
	1000 ha	J	F	M	A	M	J	J	A	S	O	N	D
Rice one	306					96	96	96	96	96			
Rice two	67	21	21								21	21	21
Citrus	1	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Sugarcane	10	3	3	3	3	3	3	3	3	3	3	3	3
Harvested irrigated crop area [AHI_{full}]	385												
Area equipped for full control irrigation actually irrigated [AAI_{full}]	317	25	25	4	4	100	100	100	100	100	25	25	25
Cropping intensity (%) = 100 x [AHI_{full}]/[AAI_{full}]	121												
Area equipped for full control irrigation [AEI_{full}]	354												
% of full control equipped actually irrigated = 100 x [AAI_{full}]/[AEI_{full}]	90												
Total area equipped for irrigation [AEI_{tot}]	354												

Narrative

AEI_{full} is similar to AEI_{tot} and equal to 353 566 ha, while AAI_{full} is 317 225 ha in 2006 (FAO, 2012). Except for a very small area of sugarcane and citrus, AHI_{full} consists of rice. The cropping intensity is 121 percent. Irrigated is practiced all year round but with a peak from May to September, during the wet season.

References

FAO. 2012. AQUASTAT, FAO's global information system on water and agriculture. <http://www.fao.org/nr/aquastat>