



GRENADA

Irrigated crop calendar

2008

Calendar used in 2012 'Irrigation water use' study is downloadable in [PDF](#)

Irrigated crops	Area 1000 ha	Crop area as percentage of the											
		J	F	M	A	M	J	J	A	S	O	N	D
Vegetables	0.365					100	100	100	100	100			
Harvested irrigated crop area [AHI_{full}]	0.365												
Area equipped for full control irrigation actually irrigated [AAI_{full}]	0	0	0	0	0	100	100	100	100	100	0	0	0
Cropping intensity (%) = 100 x [AHI_{full}]/[AAI_{full}]	100												
Area equipped for full control irrigation [AEI_{full}]	0.365												
% of full control equipped actually irrigated = 100 x [AAI_{full}]/[AEI_{full}]	100												
Total area equipped for irrigation [AEI_{tot}]	0.365												

Narrative

AEI_{tot}, AEI_{full}, AAI_{full} and AHI_{full} are 365 ha as estimated by the national consultant based on information from the Ministry of Agriculture, Land Use Div. (FAO, 2015). Vegetables are the main irrigated crop, but some fruits are also irrigated. Temporary crops are irrigated from May to September, after the dry season.

References

FAO. 2015. AQUASTAT, FAO's global information system on water and agriculture. <http://www.fao.org/nr/aquastat>