Transforming Investments in African Rainfed Agriculture

TIARA REFERENCES


Abrams L, (November 2015), The Invisible 60% - Rural Livelihoods Briefing Paper, CRIDF. United Kingdom

Abrams, L. (2013, July). Deliverable 3: Assessment of the Matabeleland North and South Small Dams Project. CRIDF. United Kingdom

Abrams, L. (2013, June). Deliverable D1-3: Assessment of the Matabeleland North and South Small Dams Projects. CRIDF. United Kingdom


Basvi S (Revd), and Musekiwa D, (2017), Food and Nutrition Security Programme-2017 and Beyond, Internal report of the Anglican Diocese of Central Zimbabwe, Zimbabwe


CGIAR Challenge Program on WATER & FOOD: Promoting improved rainwater and land management in the Blue Nile (Abay) basin of Ethiopia


Josep de Trincheria Gomez and others, ‘Using Rainwater for Off-Season Small-Scale


Kenya Rainwater Association: http://www.kenyarainwater.org


RAIN Foundation based in Netherlands: http://www.rainfoundation.org


Rockström and Falkenmark 2000: Semi-arid Crop Production from a Hydrological Perspective: Gap between Potential and Actual Yields


Sok Pheak, ‘Use of solar water pumping to adapt to climate change [Cambodia]’, in WOCAT SLM Database, 2017. Available at: https://qcat.wocat.net/en/wocat/technologies/view/technologies_3214/


The Government of Rwanda(Ministry of Agriculture & Animal Resources), Ebony Enterprises Limited, and World Agroforestry Centre (ICRAF): Rwanda Irrigation Master Plan


Water Harvesting Technologies Revisited: [http://whater.eu](http://whater.eu)
