

AQUACULTURE BEST MANAGEMENT PRACTICES

SOKOINE UNIVERSITY OF AGRICULTURE
FACULTY OF AGRICULTURE
DEPARTMENT OF ANIMAL SCIENCE & PRODUCTION

P.O. Box 3004, Morogoro, TANZANIA

E-mail: dasp@suanet.ac.tz



2
0
1
5



MAELEZO

1. Wakulima wakijifunza kwa vitendo namna ya kuchimba bwawa la kufugia samaki.
2. Bwawa la mfano liliochimbwa na wakulima.
3. Wakulima wakijifunza kwa vitendo kuvua samaki.
4. Samaki aina ya sato waliovuliwa kwenye bwawa.
5. Namna bora ya kusafirisha vifaranga vya samaki

KANUNI ZA UFUGAJI BORA WA SAMAKI

1. Usitoe maji kwenye bwawa baada ya kuvuna samaki ili maji hayo yatumike tena kufugia samaki na upunguze gharama.
2. Lisha samaki chakula chenye ubora na kwa kiasi kinachotakiwa.
3. Usipandikize samaki wengi zaidi au chini ya uwezo wa bwawa.
4. Usiweke mbolea nyingi kupita kiasi kinachotakiwa kurutubisha bwawa na usitoe maji yaliyorutubishwa.
5. Tumia maji ya zaida katika bwawa kumwagilia bustani.

JANUARY

M	T	W	T	F	S	S
				1	2	3
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

FEBRUARY

M	T	W	T	F	S	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	

HOLIDAYS
Jan 1 New Year, Jan 3 Maulid Day
Jan 12 Revolution Day



USAID
FROM THE AMERICAN PEOPLE

This information is made possible by the generous support of the American people through the United States Agency for International Development (USAID). This research is a component of the Feed the Future Innovation Lab for Collaborative Research on Aquaculture & Fisheries, supported by USAID Grant No. EPP-A-00-06-00012-00 and by contributions from the participating institutions. The contents are the responsibility of the authors and do not necessarily reflect the views of AquaFish, USAID, or the United States Government.

OSU
Oregon State
UNIVERSITY

AQUAFISH
INNOVATION LAB