



Ich liebe Fisch 2019



www.fish-for-life.org

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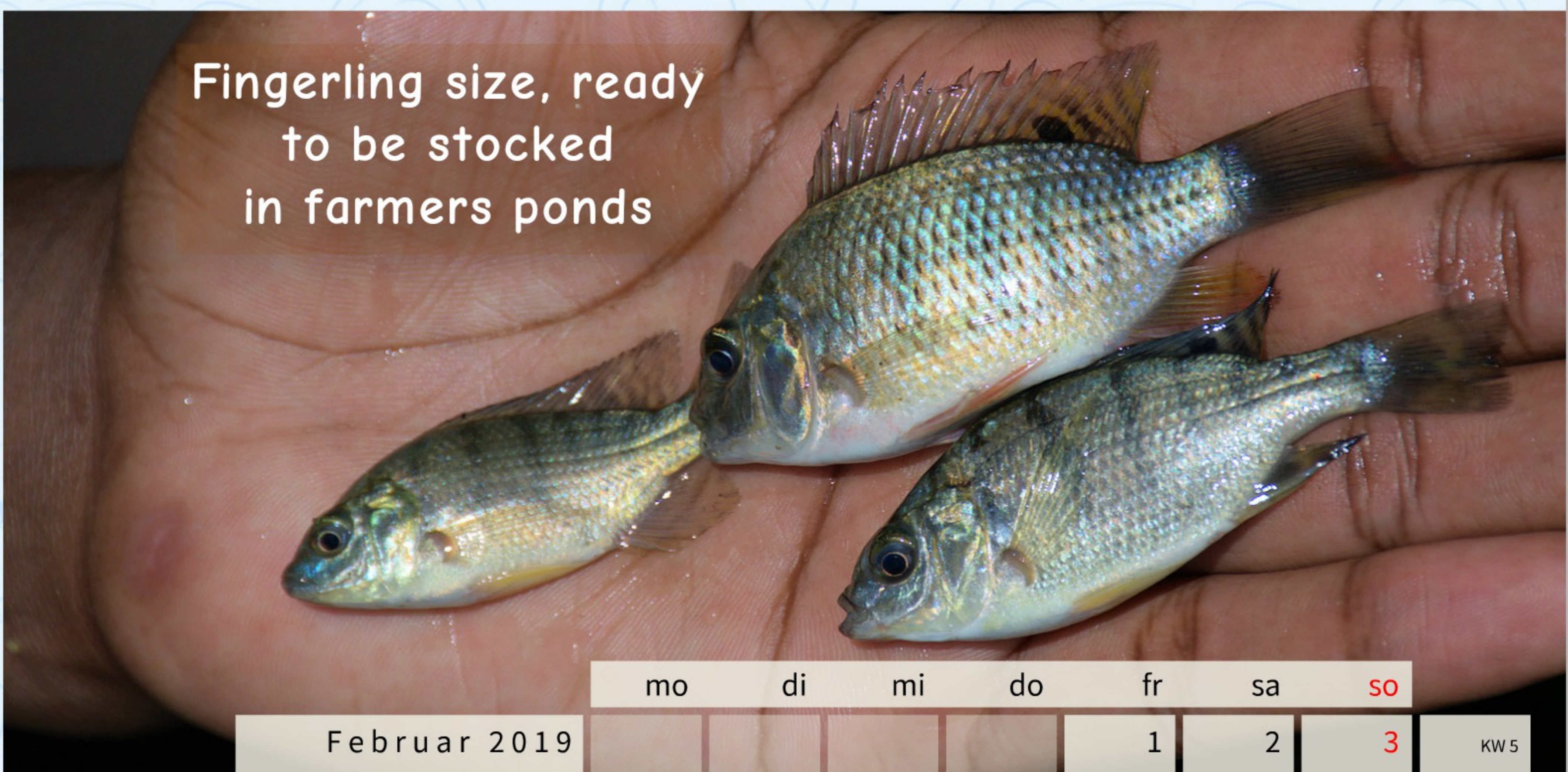
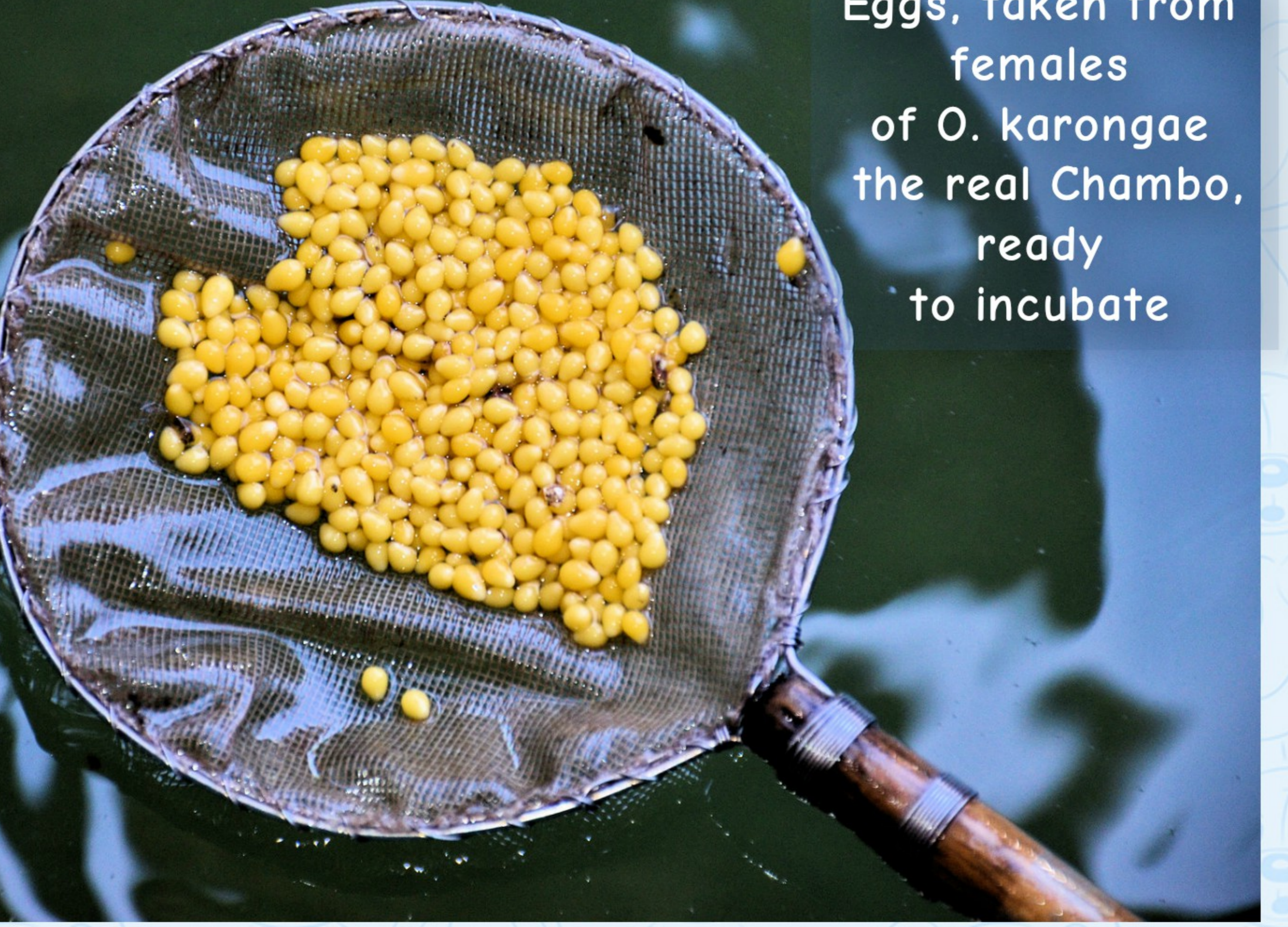


Implementation of new solar powered hatchery technologies to improve the supply of tilapia fingerlings for rural farmer in Malawi. The indoor hatchery at the Bunda Farm, ready to operate

Januar 2019

mo	di	mi	do	fr	sa	so	
		1	2	3	4	5	6 KW 1
7	8	9	10	11	12	13	KW 2
14	15	16	17	18	19	20	KW 3
21	22	23	24	25	26	27	KW 4
28	29	30	31				KW 5

1 Neujahr



mo	di	mi	do	fr	sa	so	
				1	2	3	KW 5
4	5	6	7	8	9	10	KW 6
11	12	13	14	15	16	17	KW 7
18	19	20	21	22	23	24	KW 8
25	26	27	28				KW 9

Mounting the solar panels.

The construction of the solar power plant and the hatchery was accomplished together with the support of the groundworker at Bunda farm, who acquired a lot of new technical skills.



mo	di	mi	do	fr	sa	so	
				1	2	3	KW 9
4	5	6	7	8	9	10	KW 10
11	12	13	14	15	16	17	KW 11
18	19	20	21	22	23	24	KW 12
25	26	27	28	29	30	31	KW 13

Team Malawi & Team Germany celebrating the completion of the hatchery construction in April 2018



mo	di	mi	do	fr	sa	so	
						7	KW 14
1	2	3	4	5	6		
8	9	10	11	12	13	14	KW 15
15	16	17	18	19	20	21	KW 16
22	23	24	25	26	27	28	KW 17
29	30						KW 18

19 Karfreitag | 21. Ostersonntag | 22. Ostermontag

A typical pond scenery in
one of the communities
participating in the "Ich liebe
Fisch"-Project



mo	di	mi	do	fr	sa	so	
			1	2	3	4	5
							KW 18
6	7	8	9	10	11	12	KW 19
13	14	15	16	17	18	19	KW 20
20	21	22	23	24	25	26	KW 21
27	28	29	30	31			KW 22



"Ich liebe Fisch" organized training courses on new ways to prepare fish-based dishes, specifically to get children attracted (with no bones...:-)

mo	di	mi	do	fr	sa	so
					1	2
						KW 22
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	29	30
						KW 26



Children were involved in sensory tests of the new dishes, they apparently enjoyed the taste...

mo	di	mi	do	fr	sa	so	
1	2	3	4	5	6	7	KW 27
8	9	10	11	12	13	14	KW 28
15	16	17	18	19	20	21	KW 29
22	23	24	25	26	27	28	KW 30
29	30	31					KW 31

Juli 2019



Members of a fish club jointly harvest the fish raised in one of their ponds at the end of a grow-out season

August 2019

mo	di	mi	do	fr	sa	so	
			1	2	3	4	KW 31
5	6	7	8	9	10	11	KW 32
12	13	14	15	16	17	18	KW 33
19	20	21	22	23	24	25	KW 34
26	27	28	29	30	31		KW 35



A growing season is over and farmers have harvested the fish in their ponds. The yield is being counted and measured (e.g weight & length) in order to provide research data to the project.

mo	di	mi	do	fr	sa	so
					1 KW 35	
2	3	4	5	6	7 8 KW 36	
9	10	11	12	13	14 15 KW 37	
16	17	18	19	20	21 22 KW 38	
23	24	25	26	27	28 29 KW 39	
30						KW 40

September 2019



Application of integrated Agriculture-Aquaculture. The vegetables growing on the dams between the ponds are irrigated with pond water, using the organic waste of the fishes to fertilize the crop (in this case maize raised in the dry season).

mo	di	mi	do	fr	sa	so	
		1	2	3	4	5	6
7	8	9	10	11	12	13	KW 41
14	15	16	17	18	19	20	KW 42
21	22	23	24	25	26	27	KW 43
28	29	30	31				KW 44

3 Tag der Dt. Einheit

Monitoring the changes in health status and food habits of local families and especially children is part of the project's tasks. In addition, nutritional requirements, specifically for children, are communicated with the mother.



November 2019

mo	di	mi	do	fr	sa	so	
				1	2	3	KW 44
4	5	6	7	8	9	10	KW 45
11	12	13	14	15	16	17	KW 46
18	19	20	21	22	23	24	KW 47
25	26	27	28	29	30		KW 48

1 Allerheiligen

Training course in cooking, today producing fish sausages is on the agenda: cutting the fish filets is the first step



The mix of minced fish, flour, soya and spices is stuffed into a casing traditionally made from intestine,



This product adds value compared to the plain fish and can be sold in the market



mo	di	mi	do	fr	sa	so	
2	3	4	5	6	7	8	KW 48
9	10	11	12	13	14	15	KW 49
16	17	18	19	20	21	22	KW 50
23	24	25	26	27	28	29	KW 51
30	31						KW 52