



BREEDING RECORD SHEET:- EGGLAYERS

Breeder's Name:	Dave Hallam
Submission Date:	21/05/10

SPECIES INFORMATION

Scientific Name	<i>Apistogramma borellii</i>			
Common Name	Borellii cichlid			
Points Awarded/ Class	Points Awarded	25	Class	6
Number of Fish	Male	1	Female	1
Approx Size (cm) SL	Male	50	Females	30
Approx Age (if known)	Male	1.5yr	Female	1.5yr

SPAWNING TANK / CONDITIONING TANK INFORMATION

Tank Size (cm)	Length	55	Height	30	Width	45
Substrate	Fine layer of playpit sand					
Decor	Caves, plastic plants, Java moss					
Water Conditions	pH	7	Temperature	23	GH	3

SPAWNING AND REARING INFORMATION

Spawn Date	C01/03/2010	Approx number of eggs	?
Hatch Date	C08/03/2010	Approx number hatched fry	45
Free Swimming Date	12/03/10	Approx number free swimming fry	50



Breeders Award Programme

FRY REARING INFORMATION

Tank Size (cm)	Length	55	Height	30	Width	55
Substrate	As spawning tank					
Decoration	As spawning tank					
Water Conditions	pH	7	Temperature	23	GH	3
First foods (period these fed for)	BBS and microworm					
Second foods (period these fed for)	Crushed dried foods introduced at about 4wks but BBS and / or microworm still fed daily.					
60-90 Day Update	Approx Number of Surviving Fry	36?	Approx Size Range of Surviving Fry	15mm		
Other Comments	<p>16/04/10 – 36 young moved to another tank as the parents were showing signs of spawning.</p> <p>02/05/2010 – Next brood free swimming</p> <p>Fry are very slow to go grow.</p>					

<p>General Information</p> <p>Observations or details that may assist another aquarist to breed this species</p>	<p>Regular spawning pair. Notable colouration change in female when ready to spawn, bright yellow with a black mask.. Female disappears for a few days while eggs are laid and guarded. This female has laid eggs in an upturned half coconut shell with a small opening. The pair have never had to be separated due to aggression. No other fish are present in the aquarium.</p>
---	---



Breeders Award Programme

Images

Male



Female with fry

