



Breeders Award Programme

BREEDING RECORD SHEET:- EGGLAYERS

Breeder's Name:	Dave & Jill Hallam
Submission Date:	20/05/2008

SPECIES INFORMATION

Scientific Name	<i>Corydoras napoensis</i>			
Common Name	Napoensis cory			
Points Awarded/ Class	Points Awarded	20	Class	4
Number of Fish	Male	3	Female	2
Approx Size (cm) SL	Male	4	Females	5
Approx Age (if known)	Male	1.5yrs	Female	1.5yrs

SPAWNING TANK / CONDITIONING TANK INFORMATION

Tank Size (cm)	Length	55	Height	30	Width	38
Substrate	Fine sand					
Decor	Half terracotta pot					
Water Conditions	pH	7.0	Temperature	22C	GH	4

SPAWNING AND REARING INFORMATION

Spawn Date	29/01/2008	Approx number of eggs	200
Hatch Date	02/02/2008	Approx number hatched fry	150
Free Swimming Date	04/02/2008	Approx number free swimming fry	140



Breeders Award Programme

FRY REARING INFORMATION

Tank Size (cm)	Length	55	Height	30	Width	38
Substrate	Fine sand					
Decoration	Java moss, terracotta pieces					
Water Conditions	pH	7	Temperature	24	GH	4
First foods (period these fed for)	Java moss, paramecium for approx. 1 week					
Second foods (period these fed for)	Fine protein granuals, baby brine shrimp, spirulina powder					
60-90 Day Update	Approx Number of Surviving Fry	120	Approx Size Range of Surviving Fry	25mm		
Other Comments	Classic Corydoras T-position breeding behaviour observed. Fish are normally retiring but very active when spawning.					

General Information	Eggs removed from parents tank, water from parents tank used. Methylene blue added. Eggs were hatched and fry raised in small plastic tub (C500cl) for approx. 3 weeks the transferred to larger tub (C1000cl) with small home-made filter added. Water topped up after hatching, to dilute Meth. blue and bad eggs removed. 50% water changes each thereafter. Transferred to larger aquarium at approx. 6wks. 20% water changes every other day thereafter.
Observations or details that may assist another aquarist to breed this species	