VISUAL MATURITY SCALE

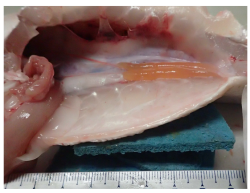
Sea bass / Dicentrarchus labrax

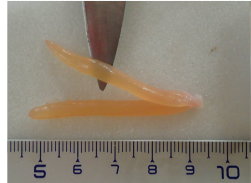
Picture	Sex	Species	First maturity size
	Q	Dicentrarchus labrax	29 - 37 cm

A-IMMATURE

TRANSPARENT TO TRANSLUCID GONADS

WITHOUT EGGS





B-DEVELOPING

non-hydrated eggs SOMETIMES visible

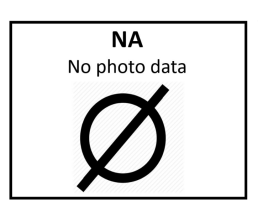
OPAQUE GONADS

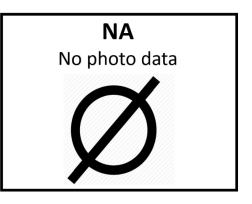




C - SPAWNING

AT LEAST 1 VISIBLE HYDRATED EGG



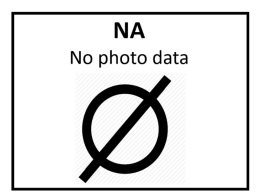


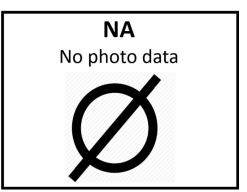
D-REGRESSION/REGENERATION

FEW HYDRATED EGGS STILL PRESENT

FLABBY GONADS AND THICK INNER LAYER

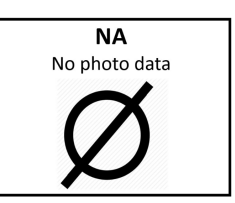
General aspect "stunted"

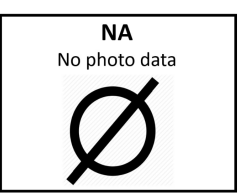




E - OMITTED SPAWNING

NOT DETERMINABLE BY THE EYE





F - ABNORMAL

NECROSIS, SCLEROSIS OR INTERSEX

