



**Certificación**  
**OIA**

Organización  
Internacional  
Agropecuaria



ORGÁNICOS - GLOBALGAP - ATRIBUTOS DE CALIDAD - TRAZABILIDAD - PESCA SUSTENTABLE - HACCP - BPM - NO OGM - COSMÉTICA

## Hoki (*Macruronus novaezelandiae magellanicus*)

### Industrial Bottom & Semi-pelagic Trawl Net Fishery in the Argentine Sea

#### Revision to the Assessment Team

**Organización Internacional Agropecuaria S.A. (OIA)** is currently undertaking the assessment of the Hoki Industrial Bottom & Semi-pelagic Trawl Net Fishery in the Argentine Sea against the Marine Stewardship Council Principles and Criteria for Sustainable Fishing.

According to the availability of the members and their participation possibilities, the Assessment Team has been modified, and Lic. Jorge Bridi has been incorporated for Principle 3. As it's shown on his CV, Lic. Bridi is a well experienced consultant in the area of fisheries management and development.

Therefore, the Assessment Team with knowledge of the stock assessment, ecosystem impacts and management framework applicable to this fishery, consists of:

- Dr. Edgardo E. Di Giacomo** – Principle 1 and 2
- Dr. María R. Perier** – Principle 1 and 2
- Dr. Carolina V. Minte-Vera** – Principle 1 and 2
- Lic. Miguel A. Rey Sosa** – Principle 1 and 3
- Lic. Marcelo L. Morales Yokobori** – Principle 3
- Lic. Raúl Jorge Bridi** – Principle 3

Lead Assessor: **Ing. Pedro A. Landa**

No changes are intended to the assessment steps, and Lic. Raúl Bridi agrees with the Assessment Tree announced before.

Full Team Member CVs are available. Your comments on this issue are welcomed until July 22<sup>nd</sup>, 2011. Additional inquires about the certification process may be sent to:

**Ma. Laura Laco**  
**Department of Sustainable Systems - Fisheries**  
**Organización Internacional Agropecuaria (OIA)**

Phone/Fax: (54 11) 4793-4340

e-mail: [pesca@oia.com.ar](mailto:pesca@oia.com.ar)

Adress: Av. Santa Fe 830 - (B1641ABN) – Acassuso - Buenos Aires - Argentina

**Submitted: July 12<sup>th</sup>, 2011**