

In Zaragoza, on 17th December 2009, at 14:00 hours, the Jury that is to judge the “TECHNICAL INNOVATIONS” Competition convened by FIMA/2010 meets at the Exhibition Centre of said city. The jury is chaired by Mr Luis Márquez, and formed by Mr José Luis Ponce de León Esteban, Mr Ettore Gasparetto, Mr Fernando dos Santos, Mr Juan Mora-Figueroa Gayán, Mr Pedro Arnal Atarés, Mr Carlos Bernat y Juanos, Mr Fernando González Herrero, Mr Ignacio Arana, Mr Javier Bueno, Mr Ivo Hostens, Mr Juan Sagarna and Mr Antonio Galán Lasierra, the latter acting as Secretary.

In accordance with the Competition regulations that establish the award of a prize for those machines or systems that provide new functions or improve established procedures in relation to their practical importance, advances in terms of work economy, improvements in the energy or environmental situation or improvements in the working or safety conditions of the same, the Jury states its decision to:

GRANT

a) In the category of tractors and self-propelled machines and energy

The designation of:

OUTSTANDING TECHNICAL INNOVATION to:

JOHN DEERE IBÉRICA S.A.- Getafe (Madrid)

- | |
|---|
| <ul style="list-style-type: none"> • “Active Command Steering” steering control system |
|---|

NEW HOLLAND. – Coslada (Madrid)
--

- | |
|--|
| <ul style="list-style-type: none"> • ABS SuperSteer brake system for NH T7000 and T8000 series tractors |
|--|

The designation of:

TECHNICAL INNOVATION to:

AGCO IBERIA, S.A. - Pozuelo de Alarcón (Madrid)
--

- | |
|---|
| <ul style="list-style-type: none"> • SCR (Selective Catalytic Reduction) technology in Fendt 800 and MF 8690 tractor engines. • CVT continuously variable transmission for Valtra Direct models. • Fendt 200 Vario VFP narrow tractor with continuously variable transmission and compound planetary gear. |
|---|

JOHN DEERE IBÉRICA S.A.- Getafe (Madrid)

- | |
|---|
| <ul style="list-style-type: none"> • Suspension system for John Deere 8RT rubber track tractors. |
|---|

NEW HOLLAND. – Coslada (Madrid)
--

- | |
|---|
| <ul style="list-style-type: none"> • CVT EASYDRIVE transmission • SideWinder II armrests • OPTI-FAN system in CSX7000 harvesters |
|---|

SAME DEUTZ-FAHR IBÉRICA, S.A. - Madrid

- | |
|--|
| <ul style="list-style-type: none"> • Variable suspension system in Deutz Agrotron TTV 630 tractor cabs. |
|--|

Topcon Precision Agricultura.- Mawson Lakes (Australia)
--

- | |
|---|
| <ul style="list-style-type: none"> • Topcon AES-25 automatic guidance system for tractors and self-propelled machines. |
|---|

b) In the category of driven machines and fixed and mobile installations:

The designation of:

OUTSTANDING TECHNICAL INNOVATION to:

BCS Ibérica S.A.U.- Terrasa (Spain)

- PowerSafe system in the BCS Series 700 walk-behind tractor

Goizper S.Coop. Antzuola (Spain)

- EASY+ pre-pressurised electric sprayer

The designation of:

TECHNICAL INNOVATION to:

AMP SPRAYER S.L. Vilobi d'Onyar (Girona)

- AMP HYDROS 18/33 sprayer bar suspension system for application of phytosanitary products and fertilizers.

Andreas Stihl S.L. Torres de la Alameda (Madrid)

- Stihl SR 450 backpack sprayer
- Stihl FR 480 C-F backpack brush cutter with electric starter

Balbastre y Sanjaime. S.L.- Pobla del Duc (Valencia)

- Air system for Marisán DUPLEX TORNADO sprayer

BERTHOUD AGRICOLE. Belleville (France)

- Dualelec system for automation of sprayer controls

Deltacinco S.A.- Palencia (Spain)

- Krone round baler with COMPRIMA belt and bar system.
- XPress batching system in Amazone ED-X single-grain seed drill

GREGOIRE.- Cognac (France)

- Destalking system in CLEANTECH VARIO grape harvesters.

HINOWA S.p.a.- Nogara (Italy)

- Hinowa TP1800 tracked pallet jack

Ilemo Hardi, S.A.- Lleida (Spain)

- IRIS air system in sprayers for espalier trained crops.

Kverneland Group Ibérica, S.A - Barcelona (Spain)

- ACTIPACK rear clod breaking roller

NEW HOLLAND. – Coslada (Madrid)

- Bale weighing system in BB9000 macro-balers.

PELLENC IBÉRICA. Jaén

- Cleantech Vario semi-automatic pre-pruning machine.

c) In the category of agronomic management solutions:

The designation of:

OUTSTANDING TECHNICAL INNOVATION to:

CLAAS IBÉRICA, S.A.- Torrejón de A. (Madrid)

- System for automatic filling of trailers with Claas AUTO FILL forage chopper.

NEW HOLLAND. – Coslada (Madrid)

- INTELLIFILL system for automatic filling of trailers for FR9000 forage choppers.

The designation of:

TECHNICAL INNOVATION to:

AGCO IBERIA, S.A. - Pozuelo de Alarcón (Madrid)

- Telematic system in Massey Ferguson
- Variotronic terminal in Fendt 800 tractor

CLAAS IBERICA, S.A. – Torrejón de A. (Madrid)

- Claas CEMOS control monitor

Duran Maquinaria Agrícola, S.L. La Campiña (Lugo)

- Automation system for the Pottinger Jumbo/Torro self-loading tractor-trailer unit

JOHN DEERE IBÉRICA S.A.- Getafe (Madrid)

- CMS-Condition Monitoring System for forage choppers
- Autotrack – RowSense corn line guidance system
- Tractor Implement Automation system for tractor/driven machine unit.

Kverneland Group Ibérica, S.A - Barcelona (Spain)

- ISO-BUS ISOMATCH TELLUS control system

Mooij Pressure Ventilation BV - Hegelsom (Holland)

- Control system for potato and onion storage chambers

SAME DEUTZ-FAHR IBÉRICA, S.A. - Madrid

- i-Monitor management monitor and multimedia centre

Topcon Precision Agricultura.- Mawson Lakes (Australia)

- Topcon CropSpec sensor to determine the level of nitrogen in crops.