



DA-PhilRice-IRRI Collaboration For rice research and development

IPaD

Improving rice technology promotion and delivery by enhancing the capability of the next generation of extension professionals and other knowledge intermediaries

Since the 1980s, the Philippine Department of Agriculture (DA) and the International Rice Research Institute (IRRI) have been working together to enhance the capabilities of extension workers in the country.

Now, with more modern tools for information and communication, knowledge-intensive rice production technologies, varying consumer needs, and the increasing complexity of the rice production environment, a more responsive, innovative, and sustainable technology promotion and delivery strategy is needed.

However, there is an even bigger consideration: ageing farmers and extension workers, including a generally weak national agricultural extension system, all at a time of global competition for better, faster, and cheaper food products.

IPaD aims to enhance the capacities of the next generation of rice extension professionals and other strategic groups of extension intermediaries, which could contribute to efforts to invigorate the rice extension system and thus help attain—and sustain—rice sufficiency and food security.

Leading IPaD are the Agricultural Training Institute (DA-ATI), the Philippine Rice Research Institute (DA-PhilRice), and IRRI.



DA-PhilRice-IRRI Collaboration For rice research and development

IPaD

Improving rice technology promotion and delivery by enhancing the capability of the next generation of extension professionals and other intermediaries

Since the 1980s, the Philippine Department of Agriculture (DA) and the International Rice Research Institute (IRRI) have been working together to enhance the capabilities of extension workers in the country.

Now, with more modern tools for information and communication, knowledge-intensive rice production technologies, varying consumer needs, and the increasing complexity of the rice production environment, a more responsive, innovative, and sustainable technology promotion and delivery strategy is needed.

However, there is an even bigger consideration: ageing farmers and extension workers, including a generally weak national agricultural extension system, all at a time of global competition for better, faster, and cheaper food products.

IPaD aims to enhance the capacities of the next generation of rice extension professionals and other strategic groups of extension intermediaries, which could contribute to efforts to invigorate the rice extension system and thus help attain—and sustain—rice sufficiency and food security.

Leading IPaD are the Agricultural Training Institute (DA-ATI), the Philippine Rice Research Institute (DA-PhilRice), and IRRI.



Objectives

For the next generation of rice extension professionals and other intermediaries, IPaD aims to:

1. Prime a new breed of agricultural development officers, called AgRiDOCs, for communities;
2. Engage and equip strategic groups of extension intermediaries; and
3. Enhance an enabling environment for extension and community transformation.

Updates

IPaD envisions more responsive, innovative, and sustainable training platforms and enabling mechanisms for the next generation of rice extension professionals and strategic groups of extension intermediaries. Since its inception, IPaD has seen 117 AgRiDOCs (30% female) finish its capacity-building programs nationwide and is preparing to train another batch of more than 100 extension professionals.

IPaD has also engaged more than 10,000 strategic extension intermediaries from the private sector, academe, media, and rural organizations; sponsored the involvement of more than 85 DA professionals and researchers in international fora, conferences, and training programs; and supported the participation of 160 extension workers, researchers, and staff from the DA and local government units in IRRI-facilitated non-degree training activities.

Partners

Department of Agriculture
DA-Philippine Rice Research Institute (PhilRice)
DA-Agricultural Training Institute
International Rice Research Institute

Contacts

Karen Eloisa Barroga (ket.barroga@philrice.gov.ph)
Nemielyn Pangilinan (nemielynnpangilinan@yahoo.com)
Madonna Casimero (m.casimero@irri.org)

November 2016

Objectives

For the next generation of rice extension professionals and other intermediaries, IPaD aims to:

1. Prime a new breed of agricultural development officers, called AgRiDOCs, for communities;
2. Engage and equip strategic groups of extension intermediaries; and
3. Enhance an enabling environment for extension and community transformation.

Updates

IPaD envisions more responsive, innovative, and sustainable training platforms and enabling mechanisms for the next generation of rice extension professionals and strategic groups of extension intermediaries. Since its inception, IPaD has seen 117 AgRiDOCs (30% female) finish its capacity-building programs nationwide and is preparing to train another batch of more than 100 extension professionals.

IPaD has also engaged more than 10,000 strategic extension intermediaries from the private sector, academe, media, and rural organizations; sponsored the involvement of more than 85 DA professionals and researchers in international fora, conferences, and training programs; and supported the participation of 160 extension workers, researchers, and staff from the DA and local government units in IRRI-facilitated non-degree training activities.

Partners

Department of Agriculture
DA-Philippine Rice Research Institute (PhilRice)
DA-Agricultural Training Institute
International Rice Research Institute

Contacts

Karen Eloisa Barroga (ket.barroga@philrice.gov.ph)
Nemielyn Pangilinan (nemielynnpangilinan@yahoo.com)
Madonna Casimero (m.casimero@irri.org)

November 2016