Benefits to NSW wheat producers from international development assistance spillovers

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Two levels of impact: two examples

I. Benefits accrued from Australian government contributions to the Consultative Group on International Agricultural Research (CGIAR): focus on the International Maize and Wheat Improvement Centre (CIMMYT)

II. Benefits accrued from targeted bilateral relationships: ACIAR/ICAR Indo-Australian program on Marker Assisted Wheat Breeding
CIMMYT instigated the Green Revolution, increased global wheat supply by 12.2% & reduced global wheat price by 7.4% (*Brennan and Quade*, 2012)

Since 1973, CIMMYT spillovers in Australia averaged A$30m/annum for an average investment of A$1m/annum (*Brennan and Quade*, 2012)

Total value of CIMMYT wheat to Australia A$750m (*Ausaid* 2012)

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**Percent increase in wheat yields from CIMMYT-Derived Semi-Dwarfs, 1973-2001**  
(adapted from *Brennan & Quade* 2012)

<table>
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<th>NSW</th>
<th>Australia</th>
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<tr>
<td>1973 - 1980</td>
<td>3.5</td>
<td>1.9</td>
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<tr>
<td>1981 - 1990</td>
<td>7.6</td>
<td>4.6</td>
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<td>1991 - 2001</td>
<td>8.9</td>
<td>5.7</td>
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</table>
Global distribution of CIMMYT wheat yield testing locations (prior to 2004)

Australian sites are few and limited by quarantine to disease testing only
The CIMMYT Australia ICARDA Germplasm Evaluation (CAIGE) Program

Locations where CAIGE yield trials are grown

Coordinated Import
Quarantine Evaluation &
Distribution of CGIAR materials

In addition to yield, materials are screened for resistance to:
- Rust
- Septoria
- Tan spot
- Crown rot

Support from GRDC
Molecular marker technologies for faster wheat breeding in India

ACIAR/ICAR
This project aimed to:

Introduce molecular technologies into key applied Indian wheat breeding programs

Introduce effective data management in these programs

Train key scientists & students in molecular breeding

Create a unique Indo-Australian wheat germplasm for exploitation in both countries
Impacts in India

- Double haploid technology now routine and used in combination with molecular markers
- Pedigree, physical, environmental and molecular all stored in a relational database
- Elite materials developed in the project now in the final stages of national testing
- Six research fellows and one PhD student trained
- New Phase II project jointly funded ACIAR/ICAR targeting cutting edge technology
Yield (t/ha) of progeny from an Indo-Australian cross in northern NSW

DBW16/Sunstate

Australian parent

Indian parent
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