Innovation for Sustainable Farming

Jennifer Billings, Agriculture Development Leader
March 2019
Corteva Agriscience is committed to enriching the lives of those who produce and those who consume.
Sustainable Farming
Innovation

CORTEVA AGRISCIENCE™ PROFILE¹

<table>
<thead>
<tr>
<th>2017 Pro-Forma Net Sales</th>
<th>$14.3B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop Protection</td>
<td></td>
</tr>
<tr>
<td>Seed</td>
<td></td>
</tr>
<tr>
<td>2017 Pro-Forma Operating EBITDA²</td>
<td>$2.6B</td>
</tr>
</tbody>
</table>

DIVISION OVERVIEW

Name:
Agriculture Division of DowDuPont

Chief Operating Officer:
James C. Collins, Jr.

Headquarters:
Wilmington, Delaware

Global Business Centers:
Johnston, Iowa and Indianapolis, Indiana

GLOBAL LEADER IN PRODUCTION AGRICULTURE

- 20,000+ people strong
- 130+ countries
- 10+ crops
- 65+ active ingredients
- 100+ production and manufacturing facilities³
- 140+ R&D facilities

Global Scale and Reach⁴

NORTH AMERICA ~50%
EUROPE, MIDDLE EAST, AFRICA ~20%
LATIN AMERICA ~20%
ASIA PACIFIC ~10%
Through **partnerships**, Corteva Agriscience is scaling innovative technologies and practices to smallholder farmers to enrich lives and grow our business.
Tanzania
Rinskor for Rice
Land Management
Philanthropic Research Partnerships

CIMMYT
- Seed Production Technology from Africa (SPTA) for East Africa
- Heat Tolerant Maize for Asia
- Maize lethal necrosis (MLN) for Africa

ICRISAT
- Striga-Tolerant Sorghum, for East Africa
- Millet Flour Rancidity Solutions, for India, Africa
- Excellence in Breeding for Pearl Millet, for India, Africa

IRRI
- Enhanced rice varieties