



Welcome
Bienvenue
Bienvenido
Willkommen
Bem-vindo
Welkom
Καλώς ήρθατε
Добро пожаловать
Witaj
Välkommen
Velkommen
Tervetuloa
欢迎
ようこそ
환영합니다
أهلاً وسهلاً
स्वागत है
Hoş geldiniz
ברוך הבא
Haere mai
Welina

WHO WE ARE

DIACHEM is an all-Italian company with more than 60 years of experience in the field of agrochemicals and agronutrients.

Here at Diachem, we strongly believe in people, quality production, and the power of research and technologies: you can find all these elements seamlessly combined in our production chain.





Timeline



The company is named Chimiberg S.r.l. (Chimica di Bergamo).



CHIMIBERG Srl changes its name in DIACHEM SpA (Development Industrial & Agricultural Chemicals) with production plant in Albano S. Alessandro (BG, Italy).



The company's production and packaging lines are moved to the CIFA's industrial facility (formerly Ciba-Geigy), in Caravaggio (BG, Italy).



New office building in Caravaggio (BG, Italy).

Merging of DIAGRO into DIACHEM S.p.A.



1937

1947

1957

1967

1980

1986

2006

2012

2017

2021

2024

Luigi Dubbini, civil engineer, together with his brother Amleto, textile chemist, founds a company for the production and marketing of chemicals for the textile industry.



Ezio Dubbini, son of Luigi, expands the company's business to the production and marketing of agrochemical products.



Ezio's three sons, Gianluigi, Marco, and Paolo, take over the family business.

Dubbini, together with a partner, establish DIAGRO Srl, a company specialized in plant nutrition products.



The company takes over PIRECO, a Dutch company specialized in the research and production of natural biostimulants and products based on plant extracts.



Diachem's rebranding. Italian brands Diagro and Chimiberg disappear. Logo restyling and new payoff: "We Embrace Agriculture".



Group presentation

DIACHEM IS
Respect

Towards nature,
people, and work.

DIACHEM IS
People

At the service
of agriculture.

DIACHEM IS
Innovation

Technologies to achieve
excellence.



DIACHEM IS
Care

Protecting, nourishing,
defending and supporting.

DIACHEM IS
Dynamism

The power of professionalism
and flexibility.

DIACHEM IS
Culture

Expertise and shared
knowledge.



SUSTAINABILITY

Here at Diachem we believe that sustainability is a multifaceted word, rich with meanings, all of which are always evolving.

That's why we are committed to making sustainability a reality, day after day.

SUSTAINABILITY

Our activities to promote sustainability:



Solvent-free formulations



Formulations with minimal environmental footprint



Less plastic packaging



Use of energy only from renewable sources



Installation of solar panels



Use of heat pumps



Treatment and reduction of atmospheric emissions



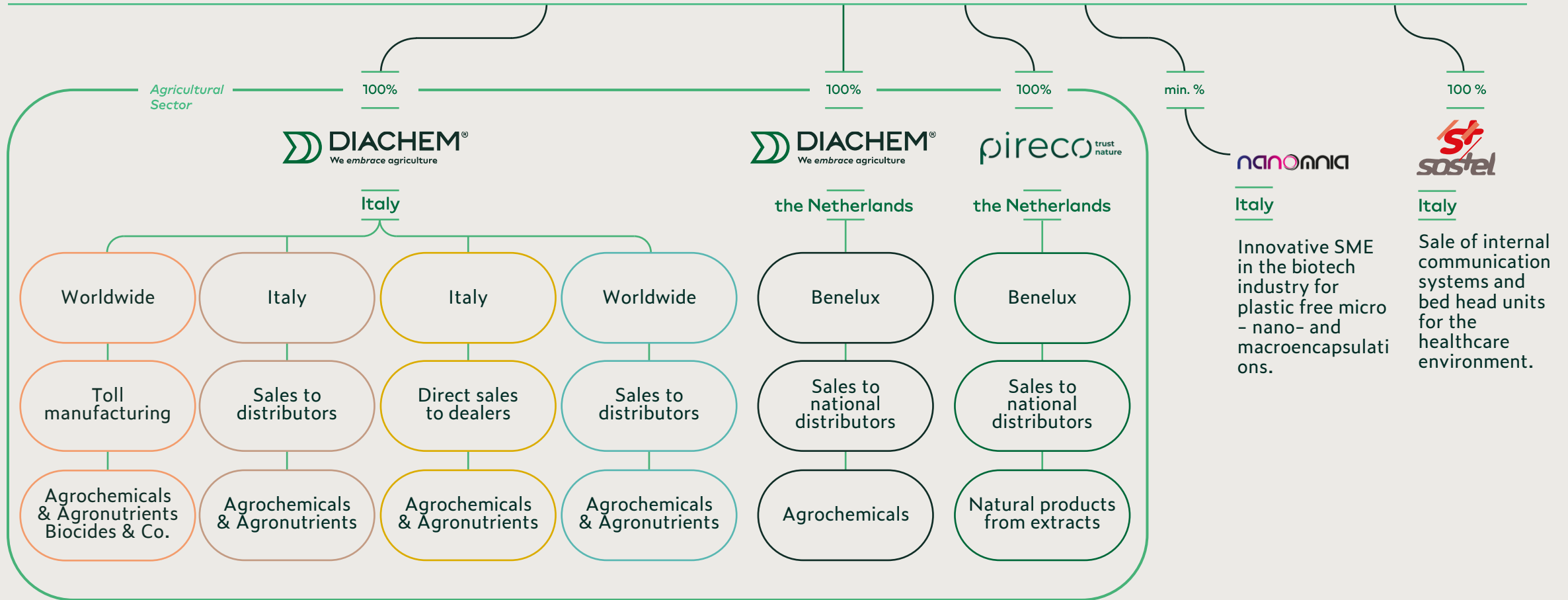
Water collection and processing



Workspaces with high energy efficiency



Electric or hybrid fleet vehicles



ORGANIZATION



CERTIFICATIONS

More than 60 years of experience in the agrochemicals and agronutrients market make Diachem an industrial partner esteemed by the major partners on the world market.

Quality, listening, timeliness, transparency. We work in accordance with a certified management system, we prepare the Sustainability Report and adhere to EcoVadis.

We have a Code of Ethics and an Organization, Management and Control Model in accordance with Legislative Decree No. 231/01.

ISO 9001

QUALITY certification
since 2000

ISO 14001

ENVIRONMENTAL certification
since 2005

ISO 45001

HEALTHCARE and SAFETY
certification since 2005

Sustainability Report

First edition
2021

ECOVADIS

Sustainability rating
since 2021

GOVERNANCE

Code of Ethics and
Model Dlgs 231/2001

STRATEGIA AGRO



We make sustainable solutions for tomorrow's agriculture. We grow our business, while deploying internal know-how & in partnership, by leveraging various technologies into solutions that meet the specific needs of growers and customers. First and foremost starting with our reference markets.

Defend and expand the catalog of plant **protection** and plant **nutrition** products to cover all major market segments in **Italy** first, and in **Europe** to follow.

Believe in the value of the **synergistic** approach in which **traditional and chemical** products are supported and strengthened by valid and effective **bio solutions**.

Promote the **production plant** as a **strategic** formulation and packaging site for toll manufacturing in **European market**.

Agro Strategy

PARTNERSHIP

Agreements at various levels with all Companies
"main notifier" of the active ingredients:

- *Task-force agreement*
- *Co-development of local projects*
- *Distribution (to or from)*
- *New formulas development*
- *Toll-manufacturing*

CONTINUOUS IMPROVEMENT

Investment in continuous improvement
of the plant:

- *Digitalization*
- *Lines automatization*
- *New formulation & packaging offer*
- *Laboratory equipments*



RESEARCH AND DEVELOPMENT

Internal R&D and partnership activities to develop
and evaluate innovative bio solutions for control,
nutrition and stimulation

REGISTRATIONS

Investment in registration dossiers for
active ingredients (Annex II) or finish
products (Annex III):

- *ciazofamid*
- *deltametrina*
 - *dicamba*
- *metalaxil-m*
- *oxyfluorfen*
- *pendimetalin*
- *copper tbc*
 - *teflutrin*
 - *sulfur*

and Biostimulants under the
Regulation (EU) 2019/1009



AGRICULTURAL SECTOR

KEY FIGURES 2025



Turnover
55.76 mln EUR



Production
9.199.758,63 kg



References sold
643



Countries served
26



Customers served
76 + 715 (Direct Sales Italy)



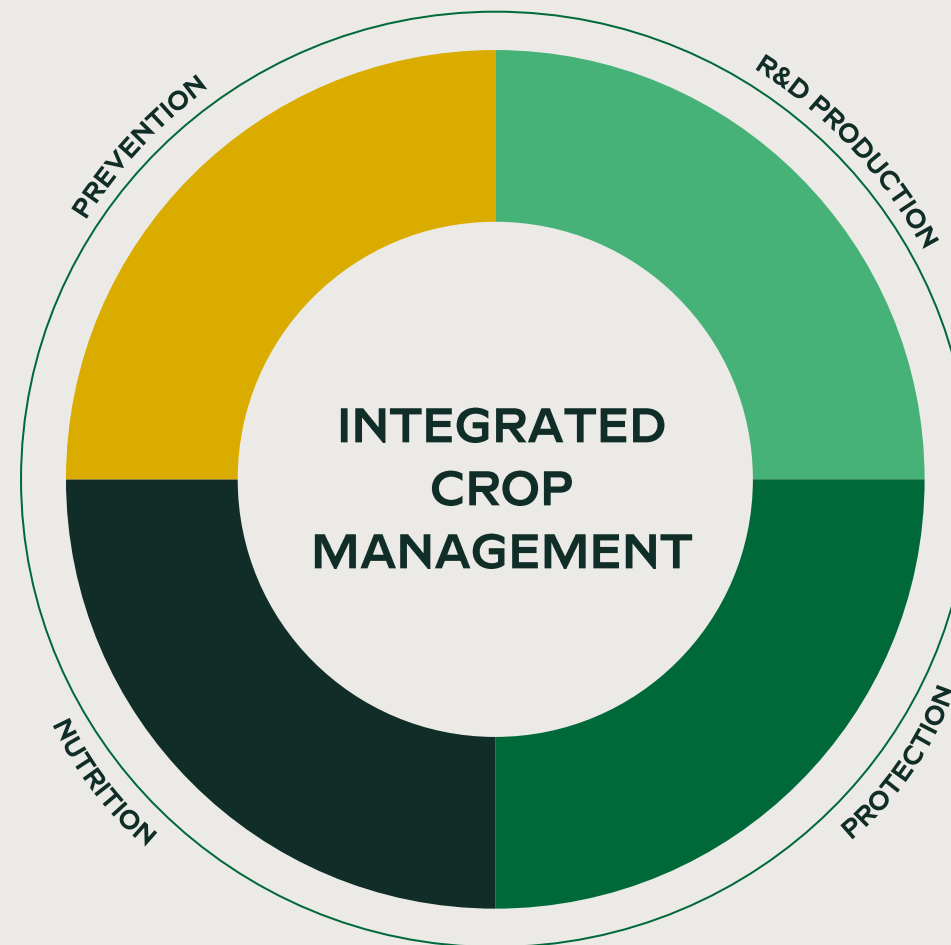
Number of employees
145 + 9 (Pireco)
(without sales force)



ORGANIZATION

Diachem and Pireco operate in the agricultural sector to provide the best solutions in terms of agrochemicals and agronutrients.

Integration and synergy are our strengths and uniqueness, both at the level of **commercial offerings**: we offer agrochemicals & agronutrients, synthesis products & biosolutions, and at the level of **expertise and services**: we are a company that sells, produces, registers, and innovates.





OUR OFFICES

pireco

Offices and warehouse

 DIACHEM

Headquarters, offices and plant





DIACHEM
**Head
quarters**

Total surface area

150.000 mq

Covered industrial area

14.000 mq

8 formulation departments

2.500 mq

8 packaging departments

2.200 mq

Maintenance department

180 mq

1 QC and R&D laboratory

380 mq

Warehouses

6.600 mq

Offices

**190 +
1.800** mq

Employees

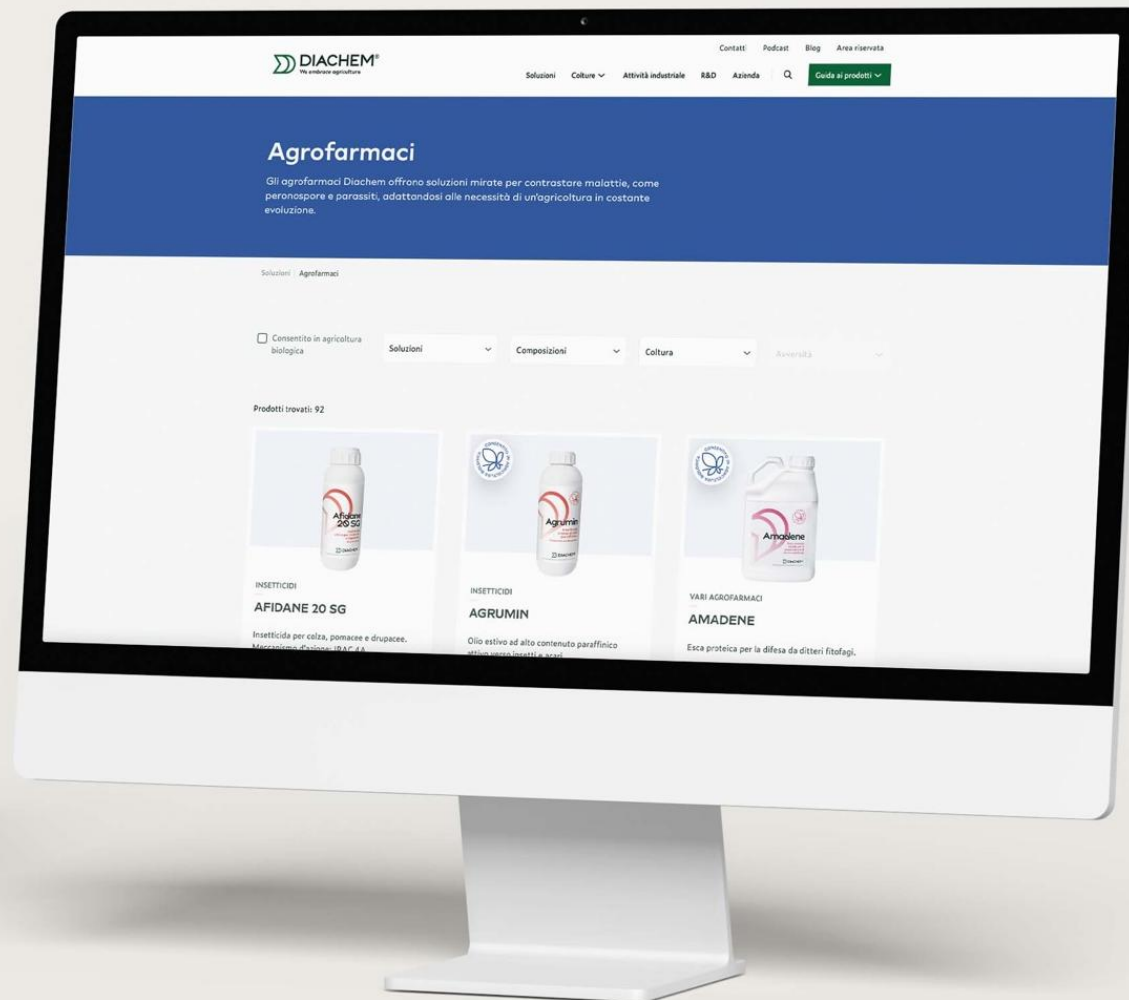
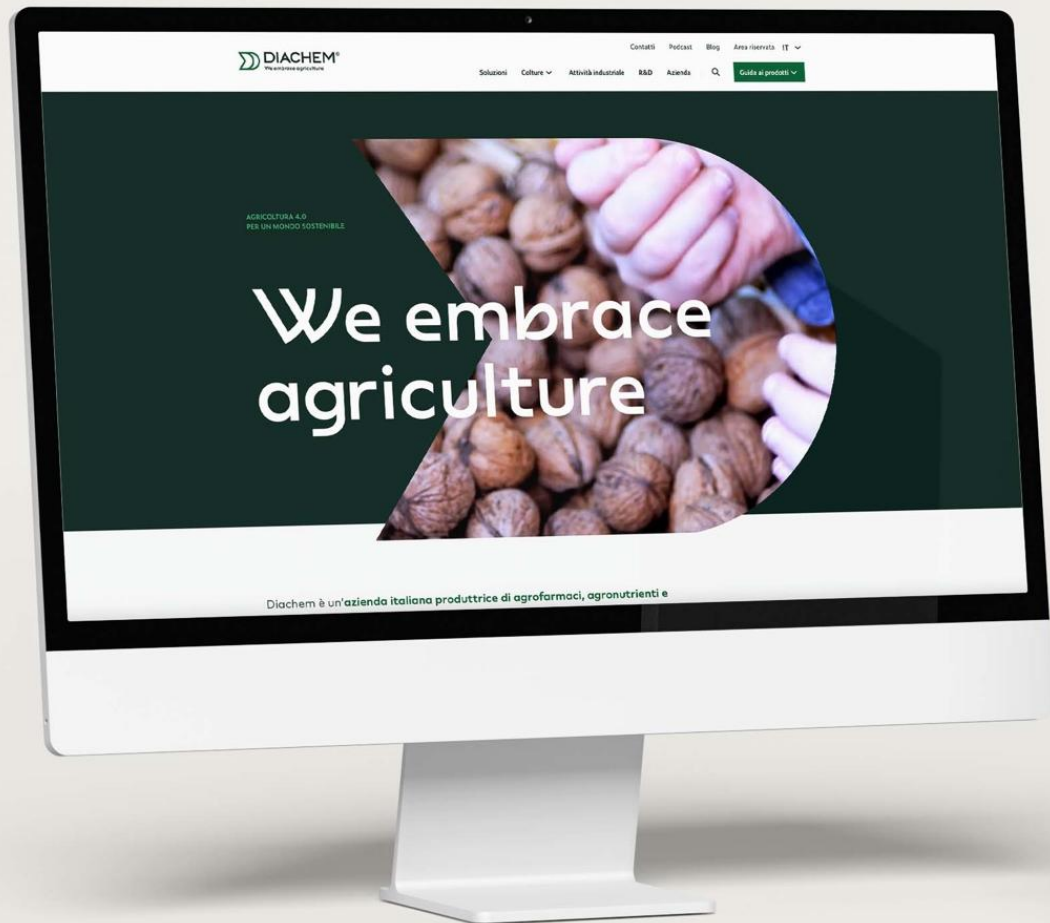
145

COMMUNICATION AND MARKETING

For us at Diachem, communication is sharing. That is why we have created a series of tools that, from information to dissemination, allow our world to tell and tell its story.



WEBSITE





SOCIAL





CATALOGUES



DIACHEM®



Siamo Diacem.
We embrace agriculture

CATALOGO PRODOTTI
2026

DIACHEM®

Daramun®

- » Efficace nel contenimento della peronospora di vite, patata e pomodoro
- » Flessibile nel posizionamento su vite
- » Adattabile in differenti strategie di intervento
- » Caratteristiche della s.a. esaltate dallo specifico surfattante organo-siliconico

COMPOSIZIONE
cyazofamid 9.5 % (100 gr/l)

FORMULAZIONE
sospensione concentrata (SC)

CODICE FRAC
2l

REG. MIN. SALUTE
n° 10346 del 16.01.2020

BUFFER ZONE
Consultare l'etichetta

INDICAZIONI DI PERICOLO
CLP H403, H405, H410



SETTORI DI IMPIEGO

Cultura	Anverata	Epoca d'impiego	Dose	Note	Phi	Max
Vite	Peronospora (Plasmopara viticola)	ESCH 10-89 (da prefioritura a maturazione)	0.9-1 l/ha	Intervallo tra i trattamenti 6-12 gg	2l	4
Pomodoro (da industria e da mercato in pieno campo e serra)	Peronospora (Ptychosporella infestans)	ESCH 10-89 (da prefioritura a maturazione)	0.8 l/ha	Intervallo tra i trattamenti 7-10 gg	3 pz	6
Patata	Peronospora (Ptychosporella infestans)	ESCH 10-89 (da inizio fogliatura a pre-raccolta)	0.8 l/ha	Intervallo tra i trattamenti 5-7 gg (fino a 7 gg in caso di basso rischio)	3 pz	6

Prodotto originale Diacem



FLACCONE
1 l bottone 10 pz

TANCA
5 l bottone 4 pz

AVVERTENZE

Per questo il rischio di comparsa di resistenza in campo, adottare i seguenti accorgimenti: applicare il prodotto prima dell'inizio dell'infestazione; miscelare con preparazioni aventi diverso meccanismo d'azione; impiegare in un programma di lotta resistenza pronunciata con differenti meccanismi d'azione. Gli organofosforici non ostacolano l'attività del prodotto. Ossidare i contenitori con il sistema attivo appartenente ai Gruppi (Zinco) (K), azoxystrobin, pyraclostrobin, trisoxan-metile, fenoxiadone.

Siamo occhi.

Occhi con cui osserviamo la terra, i suoi cambiamenti e il suo futuro. Occhi che non smettono di cercare le migliori soluzioni.

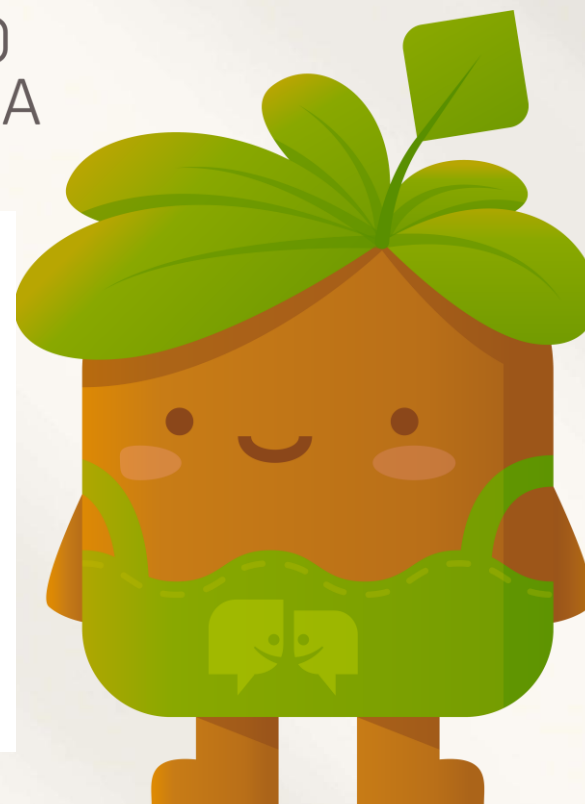


AGROFARMACI
antifungicidi

PODCAST

fatti di terra

VOCI DAL MONDO
DELL'AGRICOLTURA



THE NEW DIACHEM

Our rebranding



THE NEW DIACHEM

Our new brand video



Thank *you*.