TONNELLO_{s.r.l.}

COMPANY

Toninello srl since 1980 dealsin drying and storage of grains and oilseeds, mainly by providing:

barley canola wheat corn soybeans

performing sales exclusively to industries:

oil milling animal feed

also provides services that include:

seeds fertilizers plant protection product for agriculture



mission hystory numbers business unit certifications servces white corn



MISSION

Toninello srl bases its philosophy on initiatives to better meet the needs of customers.

Toninello srl merged his competitive success, personal growth and enhancement at his business.

For this reason it is essential to provide compliance with regulatory requirements, nutritional, organoleptic and sanitary product, attentive service and reliable.

external priority
the satisfaction of customers
and their demands
expressed or implied

internal priority
reliable and effective
management
of business processes

RUNNING IMPROVEMENT

*authenticity and wholesomeness of raw materials used *

decreaseof the Non-Quality costs

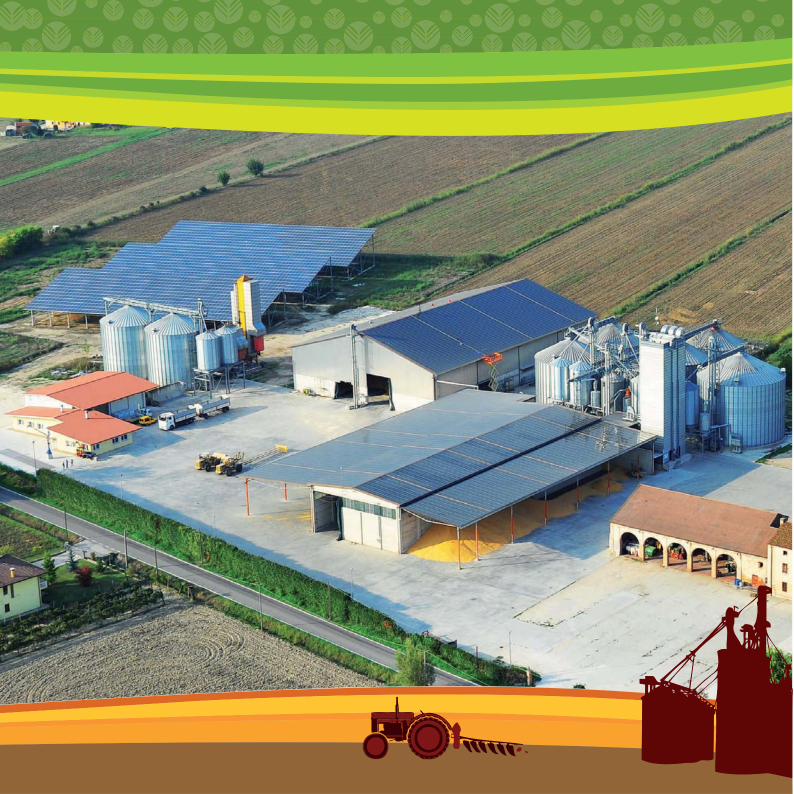
*control of health risks *

consistent quality of products and services*

high service component

mutually beneficial relationships with suppliers

involvement of all company personnel





> then was founded the company "ToninelloMaristella" which includes a small dryer 2.000 tons / day and a warehouse of 600 square meter

> a new drying plant has been constructed with a daily capacity of 7,000

- > the old warehouse has been replaced by one of 1200 square meters and a canopy side, with a storage capacity of 60,000 guintals
- > It is among the first in Italy to use a refrigeration system

> 3 silos have been built with a storage capacity of 36,000 quintals

> have been built a shed of 2500 square meters, which allows a storage capacity of 150,000 quintals

> 2 more silos allow increasing the storage capacity of another 40.000 quintals

> has been built a further shed on the side

> 2 silos 30.000 quintals > the company is certified UNI EN ISO 9001

600 tons / hour

> the state of the art drying equipmenthas been completely renewed, high energy saving and low temperature, which increases the drying capacity of

- > all electrical systems has been redone according with the actual law
- > the last silo increases its storage capacity of another 30,000 cwt

> all the roofs of sheds and shelters have been covered by photovoltaic panels to 550 Kw

> the new administrative and operational warehouse has been built, to allow even the start of commercial seed, fertilizers, and plant protection products for agriculture

HYSTORY

...over 30 years.

...of hystory

...of pledge

...of work

... of attention

...of care

...of investimens

...of growth

... of expansion

In all these years there has always been an almost obsessive attention to the various processes of the production cycle thanks to an innovative process cooling by forced ventilation, it has never been necessary to treat the seed corn with anti parasitic protection insect pests.





GIVE THE NUMBERS!

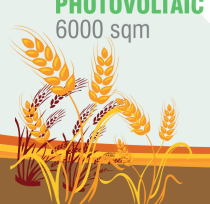
TOTAL STORAGE CAPACITY 346.000 quintals

> **POTENTIAL** 14.400 quintals

EXHAUST WAS COVERED BY 1000 quintals / hour 2 indipendent

> CONVEYOR BELT AND CHAIN 1000 quintals/hour

PHOTOVOLTAIC ROOF







BUSINESS UNITS

CEREAL

Corn, wheat, barley, canola, soybeans ... no secrets for us!

Over 30 years of experiencetestifies a great knowledge and a strong respect for the product.

Looking forward: new varieties, new opportunities, opening up new markets, such as Food.

ENERGETIC

The sun as a source of life, which becomes a source of energy savings, compared.

Investing on respect for the environment to create benefits for themselves and for others.

SEEDS FERTILIZER PLANT PROTECTION

A new opportunity created to offer more services, to ensure at the very beginning of the production cycle, the best quality.

The ability to serve customers in each way, support at 360°, help, respect, esteem.



CERTIFICATION

How to demonstrate commitment, seriousness, and professionalism?

Words are not enough!

from 2002 from 2002 from 2002



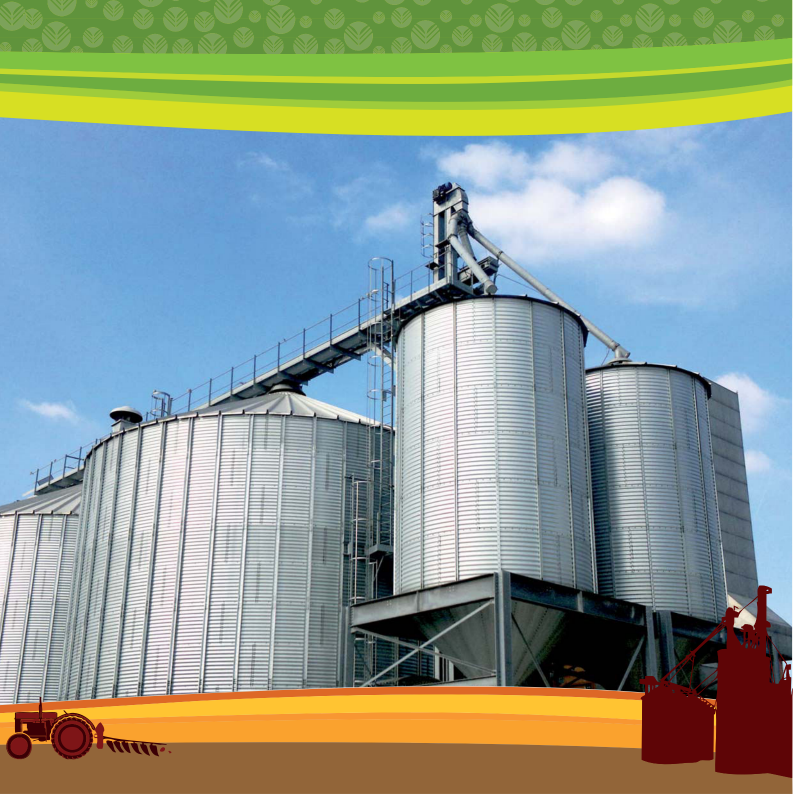


improves the quality and productivity, reducing risk, verifying compliance and increasing speed to market

shows high levels of quality of service









SERVICES FOR OUR CLIENTS grow together to achieve goals professionalism, expertise, information

annual informational meetings, organized in collaboration with technical and specialists

technical assistance in the field

training courses and courses for the issue of the purchase and use of plant protection products

assistance in completing processing operations register

insurance contracts on crops in collaboration with Assiteca Agricoltura





"the future of agriculture is the sustainability"

REDUCTION OF CARBON FOOTPRINT

ECO INDUSTRY CERTIFIED EMISSIONS REDUCED

EMPOWERING STAKEHOLDERS

IMPROVEMENT OF GOOD
AGRICULTURAL PRACTICES



ENVIRONMENTAL PROTECTION
MONITORING AND CONTROL
OF EMISSIONS
OF GREENHOUSE GASES

REDUCTION OF WATER IMPRESSION

SUSTAINABILITY

MEET THE NEEDS
OF INDUSTRY AND CUSTOMER









PROJECT SUSTAINABLE WHITE CORN

With the word SUSTAINABLE are displayed the virtuous processes able to cope with the demands economic production and minimizing the impact on natural resources and on the biosphere.

The draft SUSTAINABLE PRODUCTION MAIS WHITE was born from the desire of Toninello Ltd. To cooperate with the agricultural world in harvesting, drying, storage and processing of raw materials, promoting an approach that optimizes the supply chain, and offering greater value to farmers.

A sustainable supply chain with low environmental impact related to the development of all those involved in the process, as well as the territories on which it acts today and in the future.

The activities that characterize the project are on the one hand based on improved cultivation of good agricultural practices, on the other hand the quantification of greenhouse gas emissions throughout the supply chain to production of corn kernels.

Partner of the project, in the technical and agronomic aspects, is Pioneer Hi -Bred Italy, leader in the seed business, with particular interest in the research and genetic improvement applied to agriculture.

Ca.Re. For. Engineering contributes to the project SUSTAINABLE PRODUCTION MAIS WHITE with their experience and professionalism through the definition of CARBON FOOTPRINT product . It will express the quantification of the impact of the supply chain of white corn on climate change, expressed in terms of kg CO2 eq / q of grain produced .



PROJECT SUSTAINABLE WHITE CORN

guidelines for the farmer



PREPARE THE GROUND, in advance on sowing, plowing the soil in the fall and letting the elements help to refine



PROCEED WITH PREMATURE SEEDING according to the instructions of the Pioneer Technicians using GMO hybrids adapted to the characteristics of their land, leading to a rapid release of the crop, with a lower risk of water stress and a reduction of insect damage



MAKE ADEQUATE FERTILIZATION, with a fertilization plan drawn up on the basis of the analysis of the ground of the analysis of the ground



WATERING GOOD TIME for proper development to the plant and to avoid stress on the crop, particularly in the most sensitive stages, such as the differentiation of the ear and flowering



PROTECTING THE CROP from insect damage. You need to use geodisinfestanti effective in the fight to elaterid, underwire, cut worms and against corn rootworm larvae. For crop protection and health of the grains is essential to carry out a treatment against borer and corn rootworm, done at the right time with a product ovo-larvicidal adequate





via Gualdo, 36 Ponso -PDtel. 0429 95123 fax. 0429 656163 toninello.srl@pec.it info@toninello.it sementi@toninello.it P.IVA 04488240286

www.toninello.it

