



PAM

Plant of agricultural machines

Innovations



in cleaning &
loading grain

MANUFACTURER of
GRAIN CLEANING MACHINES
GRAIN THROWERS
GRAIN LOADERS
SEPARATORS

MADE IN EUROPE

**Reduce in 2-3 times
the cost of cleaning
and shipment of grain**

About the PAM LLC

- Established in 1999 specialized plant for the production of innovative grain cleaning machines, grain throwers and grain loaders
- 37000 m² manufacture plant & 150+ high-tech machines
- 100+ experienced employees
- Annual sales of manufactured agricultural machinery - more than 2 million euro
- Experience at international fairs (including Agritechnica 2019 in Hannover, Germany)
- Multi-language technical and maintenance support in on-line mode
- Dealers in 12 countries on 3 continents, including EU
- EU certification & 12 patents

*We have over 50 awards for innovation,
agricultural technology development and quality*





BIM = Best innovative machines
BIM = Bolodymyr + Ivan + Mykola
PAM = Plant of Agricultural Machines

Brand Vision - We produce the best innovative machines for cleaning, processing and loading grain, developing technologies and improving the efficiency of farming around the world.

Brand Values - Innovation, efficiency, economy, environmental friendliness, safety, ease of use and impeccable quality.

Brand Promise - Make cleaning, handling and shipment of grain 2-3 times easier and cheaper with our innovative farming equipment.

Key dates in the history of BIM PAM

- In 1999, brothers Bolodymyr and Mykola and their father Ivan Tsvilyi created a family workshop for the repair of grain cleaning machines
- In 2005, a decision was made to start production of new improved models of grain cleaning machines
- In 2008, the first export deliveries to the EU and the construction of a new plant began
- In 2012, the construction of the plant was completed and the plant was equipped with the most modern equipment
- In 2014, the production of innovative self-propelled grain cleaning complexes OBC-70M, as well as grain throwers PZM-120, was launched
- In 2015, due to the growth in production volumes, a large plant was purchased in Lubny and production was started there
- In 2018, together with a German partner, the production of fertilizer spreaders was launched
- In 2019, OBC-25C grain cleaning machines and PZM-120 grain thrower were demonstrated at the world's largest exhibition of innovative agricultural machinery Agritechnica 2019 in Germany. The plant has received many awards
- In 2020, the production of innovative OBC-355 type grain separators and PZM-60 grain loaders began. The Ministry of Agrarian Policy of Ukraine recognized us as the best domestic manufacturer of agricultural machinery for the 8th year in a row
- In 2022, the production of innovative grain loaders PZM-170 and PZM-220 began

Every year we take part in many exhibitions, receive many awards, develop new types of innovative equipment for grain processing. Farmers in many countries on 3 continents are already successfully using the advantages of our agricultural equipment, processing grain easier, 2-3 times faster and cheaper.

Join now!

[Watch a video about the plant](#)

Core Value Proposition – CVP

Innovative agricultural machinery that simplifies and reduces the cost of cleaning, processing and shipment of grain by 2-3 times

What are the additional benefits for the buyer?

1. Minimal power consumption & Time savings with fast payback.
2. Absence of harmful emissions during operation of machinery.
3. No need to obtain permits for construction and operation.
4. Simple ergonomic and safe design, warranty and service.
5. Affordable parts and easy maintenance, on-line support.
6. No need for special training of personnel.
7. Minimizes the risk of grain spoilage
8. Our equipment moves independently and loads itself with grain without the help of other machines or people.



7 reasons to do business with us

1. New innovative equipment and technology with significant advantages.
2. We have 20+ years of experience in professional partner support.
3. We already have extensive experience of successful exports.
4. Being our dealer or partner can be a good development for your business
5. We are open to Private Labeling and product adaptation for the market
6. Our equipment is certified according to EU standards, safe, reliable, environmentally friendly, valuable in use and easy to maintain
7. The wide niche of machines usability, its availability and easy to operate (No special license is required to operate our equipment)



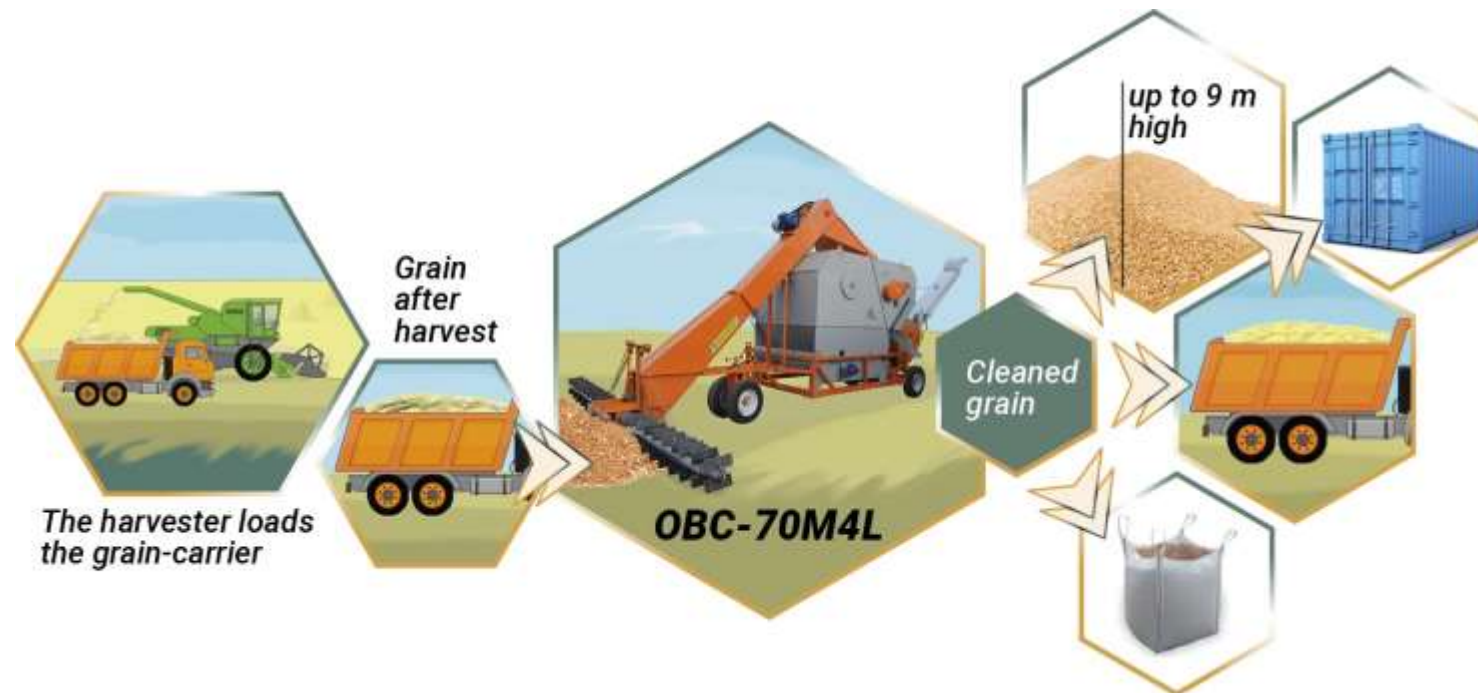
Innovations

The new scheme of postharvest processing with the use of our self-propelled OBC-70M4

According to scientific research, the cost of post-harvest treatment of grain takes up to **40%** of the cost of its cultivation.

Innovations consist in changing the technology of grain cleaning and shipment and reducing the cost of grain processing by **2-3** times through the use of our highly efficient self-propelled and mobile machines.

Energy and other resources are saved accordingly.



[Click here to learn more about innovation](#)



Main advantages in using

SELF-PROPELLED GRAIN CLEANING COMPLEXES TYPE OBC-70M4

- Capacity up to **80 tons** grains per hour
- Versatility - one and the same machine cleans, loads, moves and dries all kinds of grains.
- Used for loading any kind of transport, handling and stacking any kind of grain into piles up to **9 m** high.
- Consume **0.25 kWh** of electricity for cleaning, drying, loading and storage of **1 t** of grain.
- Move independently and load themselves with grain without the help of other machines or people
- Change the direction and height of the grain flight in less than **3 seconds**
- Easy, safe and convenient operation and maintenance.



[Click here to learn more about self-propelled grain cleaning complexes type OBC-70M4](#)

Main advantages in using

SELF-PROPELLED GRAIN THROWERS

- **Versatility** used for loading any transport, storage of any grain in piles up to 9 m high.
- **Capacity** up to 170 tons per hour.
- **Energy efficiency** consume 0.1 kW·h of electricity for loading or moving 1 ton of grain
- **Mobility** move by themselves and load themselves with grain without help of other machines or people.
- **Easy and convenient** for people operation and maintenance.
- **Careful treatment with the grain**
in the process of operation not more than 0,15% of the grain is damaged, its moisture and clogging is reduced
- **Reliable construction** with the use of available components and spare parts



[Click here to learn more about self-propelled grain throwers](#)

Main advantages in using

SELF-PROPELLED GRAIN CLEANING MACHINES

- **Versatility** - used for cleaning any kind of grain and seeds.
- **High quality cleaning** and minimal damage to the grain.
- **Capacity** up to 25 tons per hour.
- **Consume 0.38 kW·h** of electricity to clean one ton of grain.
- **Move independently** and load themselves with grain without the help of other machines or people.
- **Can independently load transport** up to 3 meters high.
- **Easy and convenient** operation and maintenance.



[Click here to learn more about self propelled grain cleaners](https://bim-agritech.com/en)

Main advantages in using

MOBILE GRAIN CLEANING COMPLEXES

- Qualitatively clean and calibrate any type of grain and seeds, including high moisture.
- Easily towed by car or tractor as a trailer.
- Possibility of operation in different modes and in combination with a seed treater.
- Minimum damage to the grain and low power consumption.
- Fast replacement of sieves.



[Click here to learn more](#)

Partner support and development



- Flexibility, openness and transparency in business relationships.
- Dealer prices, which will allow to compete successfully in the market.
- Advice and assistance in sales and service & maintenance of our equipment.
- Individual approach, private labeling and the possibility of opening a joint production.
- Marketing support - we will provide advertising materials, catalogs, stickers, booklets layouts, promotion on the Internet, video materials, etc.
- Organization of supplies of equipment and spare parts.
- Joint participation in exhibitions.
- Personnel training and education.

Join and take your business
to the next level!

*The map shows where
already exist our dealers
and customers
You can be one of Them*

<https://bim-agritech.com/en>

Contact us by email:
pam@bim-agritech.com

WhatsApp, Viber,
Telegram, Signal



+380995697707



Plant of Agricultural Machines

12b Tsentralnaia Str., Kitaygorod,
Dnipropetrovsk region, 51030, Ukraine

167 Vladimirskiy Av., Lubny,
Poltava region, 37500, Ukraine

