The laboratory was inaugurated yesterday with a USD 150mn worth of facilities, which have been established in Kabul.

KABUL - The first-ever crop diseases laboratory was inaugurated yesterday with a USD 150mn worth of facilities, which have been established in Kabul.

The laboratory was inaugurated yesterday with a USD 150mn worth of facilities, which have been established in Kabul.

KABUL - The first-ever crop diseases laboratory was inaugurated yesterday with a USD 150mn worth of facilities, which have been established in Kabul.

The USD 150mn worth of laboratory was inaugurated on Wednesday by Agriculture and Livestock Minister Abdullah Alsaedi, who said the facility is an important step towards controlling harmful plant diseases.

According to Minister Zia, the laboratory will serve to promote the training of those kinds of harm that have affected Afghanistan and to provide a support system for farmers.

Farmers would receive training to use those various kinds of insects to help protect their crops more effectively.

Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.

Agriculture Minister Zia said the laboratory would also produce a kind of ‘pesticide proper’ that can be used to fight against diseases.

The plant-based pesticide, which was approved by the Kabul Baraza area of Afghanistan’s agriculture ministry, was developed by a group of private sector experts.