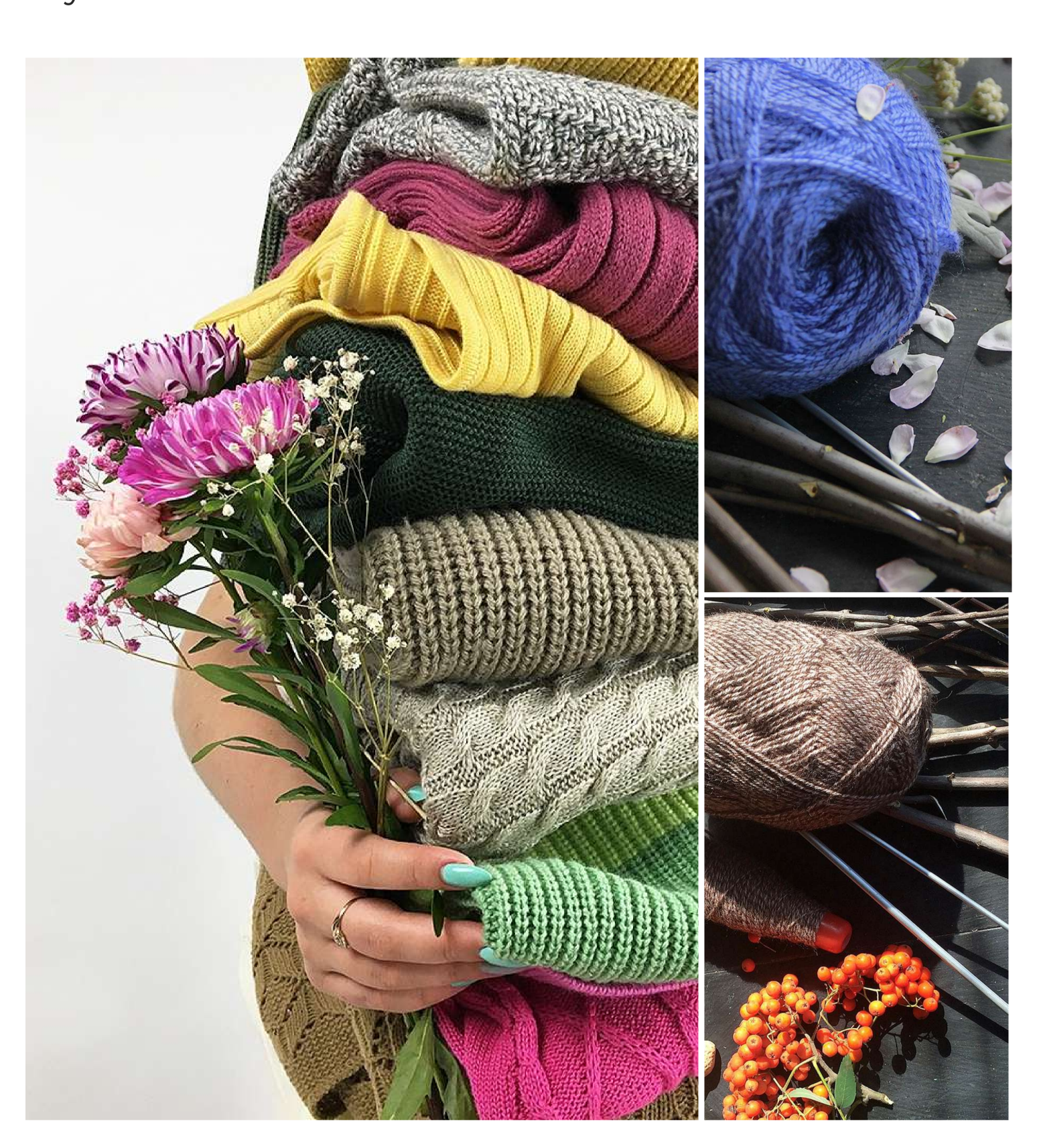


PROJECT DESCRIPTION

The project involves the development of the production of innovative products in several areas:

- creation of production of knitted fabrics of new structures that combine the properties of fabric and knitwear
- production of knitwear from fire and heat-resistant yarn of own production
- acquisition of the technology of dyeing new types of chemical fibers in a wide range of colors (polyester, viscose, polyamide, Arselon fibers and others)
- significant expansion of the assortment of produced yarns due to the release of yarns of high linear densities, the creation of new structures, new mixtures in a wide range of colors, as well as various color effects, due to the production of moulinated yarns

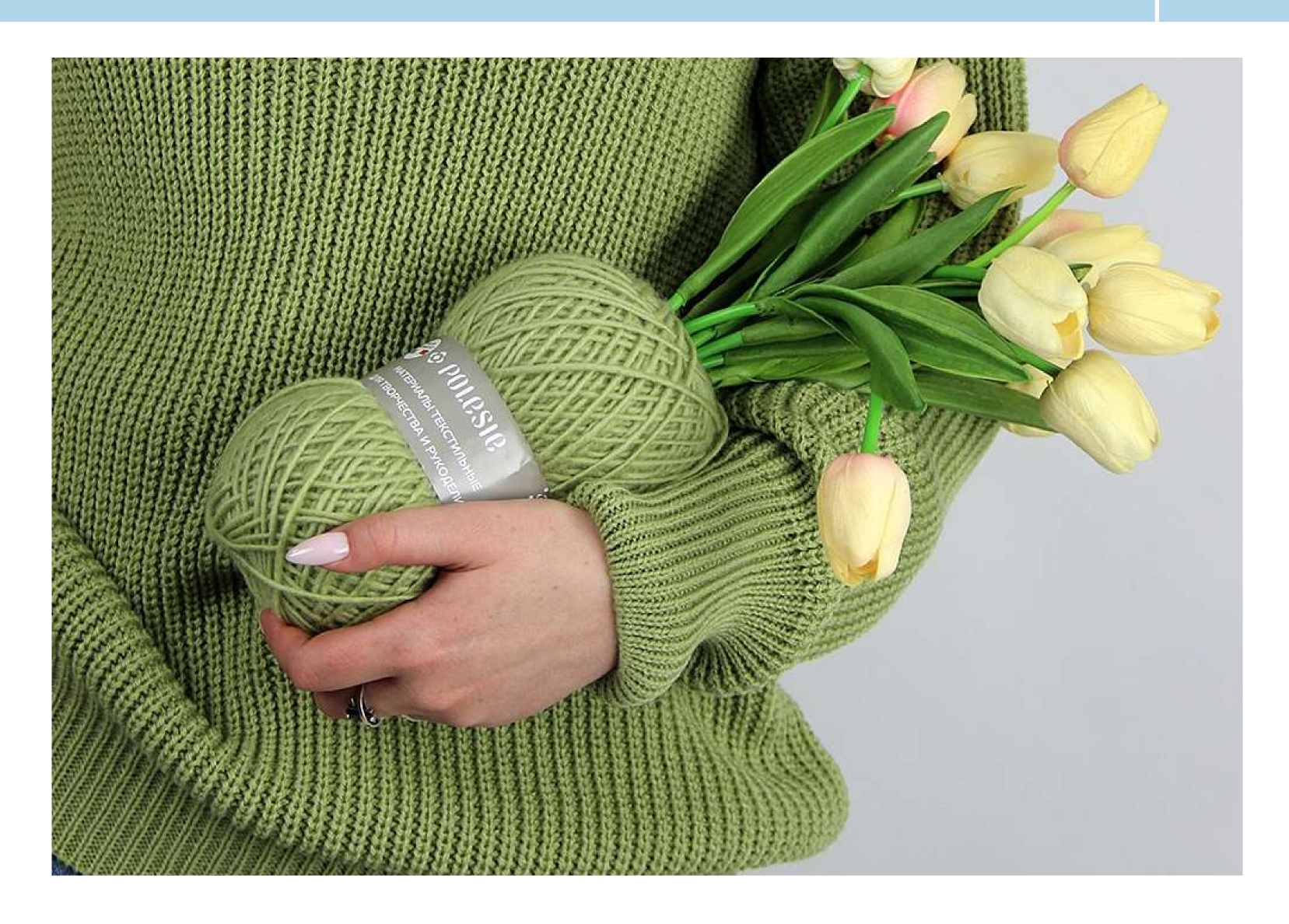


EQUIPMENT PLANNED FOR PURCHASE

- twisting machines for the processing of yarn of high linear density (2 units)
- bursting converter for stapling the bundle by uncontrolled rupture method (1 unit)
- integral tape machine (1 unit)
- ring spinning machines for the production of high linear density yarns (2 units)
- thermal relaxation machine (1 unit)

\$3 200 000 Estimated volume of the investment

Planned project 2022-2024 implementation time



PROJECT OPPORTUNITIES

The implementation of the project will allow to:

- to produce a fundamentally new assortment of knitwear (57 thousand pieces) and yarn (802 tons), thereby increasing the competitiveness of the enterprise within the framework of the assortment policy;
- increase production by 14%, exports by 10% in 2023 to the level of 2021 due to the release of yarns of high linear densities and tops;
- increase the index of actual volume to 112%, production volume in current prices - up to 170%, output per employee in physical terms will increase by 20% by 2025.



ADMINISTRATION OF THE BREST FEZ FEZBREST.COM

VES@FEZBREST.COM INFO@FEZBREST.COM





