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**INSTRUMENTAL SUPPORT FOR THE FINANCIAL TRANSFORMATION OF
AGRICULTURAL COMPANIES IN THE CONTEXT OF INTEGRATION INTO
INTERNATIONAL CAPITAL MARKETS**

The article examines the theoretical and practical aspects of the instrumental support for the financial transformation of agricultural companies in the context of integration into international capital markets. It is substantiated that under the conditions of globalization, intensified competition for investment resources, and the digital transformation of the economy, ensuring agricultural companies' access to international capital requires a comprehensive improvement of their financial architecture. It has been determined that the financial transformation of agricultural companies involves adapting financial management systems, corporate governance, investment policies, ESG practices, and digital technologies to the requirements of the international financial environment.

The main instruments of financial transformation of agricultural companies have been systematized and grouped into five interrelated blocks: financial, institutional-corporate, investment, ESG, and digital instruments. The content and significance of individual instruments are disclosed, including capital structure optimization, diversification of financing sources, financial risk management, corporate governance development, ensuring information transparency, enhancing investment attractiveness, implementing ESG approaches, and digitalizing financial processes.

Based on the research findings, a matrix of instrumental support for the financial transformation of agricultural companies in the process of integration into international capital markets has been developed. The proposed matrix makes it possible to systematize key instruments, identify directions for their practical application, and assess their impact on ensuring enterprises' access to international financial resources. It has been proven that the comprehensive use of the proposed instruments will contribute to enhancing the investment attractiveness, financial sustainability, and competitiveness of agricultural companies in the global capital market.

Keywords: financial transformation, agricultural companies, international capital markets, financial instruments, corporate governance, ESG, digitalization, investment attractiveness, financial architecture.