## Guide to download the main tools of the SPIS Toolbox

To download the latest versions of the tools (version 6, updated 2024), please follow the steps below:

- 1. Go to the following site: https://spis-toolbox.org/toolbox/experts/
- 2. If you are not registered as a user, click on "**Registration**" and proceed to step 3. If you are already registered, click on "Login window" and skip to step 4.

|   | Project           | Toolbox 🗸                  | Help 🗸          | Resources ~    |  |
|---|-------------------|----------------------------|-----------------|----------------|--|
| Tools for Experts   |                   |                            |                 |                |  |
| The EXCEL-tools are allow for detailed calculations. They are dedicated for <b>EXPERTS who are very familiar with of EXCEL</b> and specialized in agricultural extension. Please be aware that a <b>RECENT VERSION of EXCEL</b> is needed to open the tools. The <b>Tools have 2024 been updated and improved</b> to a new <b>multilingual</b> version 6. |                   |                            |                 |                |  |
| GIZ requires a short identification to enable you to view and download the tools - don't be worried, we would only like to learn from which region you are coming and whether you farmer  |                   |                            |                 |                |  |
| Login window  |                   |                            |                 |                |  |
| lf you  | are not yet regis | stered as user, <b>you</b> | can do this her | e Registration |  |
| GIZ will not share your personal data with others!  |                   |                            |                 |                |  |

3. Fill in the requested information and click "Submit & proceed to the « EXPERT» tools". You will receive an email at the provided address to activate your account.

| E-Mail *                                 |        |
|--|--------|
|  |        |
| Choose a password *                      |        |
| Enter minimum 6 to maximal 30 characters | Ø      |
| Country *                                |        |
| Choose a Country                         | $\sim$ |
| four role *                              |        |
| Please select                            |        |

4. Log in with your credentials (username & password) and click "To the « EXPERT» tools" to access your account.

| Username *            |                             |
|-----------------------|-----------------------------|
| Password *            |                             |
|                       | 0                           |
| Keep me signed in     |                             |
| To the «EXPERT» tools | Not a user? Register first! |
| Forgot your           | password?                   |

5. Once logged in, select any of the available tools listed on the page as shown below.



6. When selecting a tool (e.g., Farm Analysis), you will see detailed information about it along with a button to download. Repeat this process for other tools as needed.

| INVEST   |
|--|
| Farm Analysis  |
|  |
| Assessment of on-farm Productivity and Profitability   |
| This tool allows for the assessment of on-farm productivity and profitability through its average annual agricultural production. The tool is useful for<br>establishing a baseline or assessing the impact of planned investments. This tool allows an SPIS advisor (supplier, development practitioner, extension<br>officer) to support a farm enterprise towards identify unnecessary costs, determine best value agricultural activities and correctly monetize different farm<br>inputs. |
| This tools provides an indicative assessment of farm profitability and should be complemented by deeper and more detailed assessments, market<br>analysis, and other due diligence, <b>before committing to large-scale investments</b> .  |
| This tool comprises the following sheets:  |
| Equipment & Assets: Available devices or those which are planned to purchase in future   |
| Income: Add sales of seasonal crops (e.g. rice, maize), perennial crops (e.g. fruits), livestock and respective by-products as well as additional income such as the sale of water or rental of equipment  |
| Financing: Calculates annual loan repayment based on credit information  |
| Costs: Add all fixed and variable costs & expenditures of the farm enterprise  |
| Income: Automatic calculation on gross profitability of the farm enterprise  |
| The tool also offers a <b>Quick-Check</b> » for a first rough estimation on the profitability of a farm and a sheet in which <b>«Grop and Livestock Prices»</b> can be calculated.   |
| [Version 6.0, August 2024, available in English, French. Spanish, Arabic] – 1.1mb  |
| Download the Farm-Analysis Tool  |