

MONTHLY NEWSLETTER



MESSAGE FROM FARM FOR THE FUTURE

As we reflect on the month of February 2026, and up to today We are proud of the progress we have achieved together. Each milestone reminds us that modern commercial farming is about building resilience, hope and opportunity. Our focus on high-value crops such as seed maize and potatoes, continues to strengthen food security and open new market opportunities. The expectation of improved dam infrastructure gives us confidence that water will be more reliable. By connecting this with the importance of legumes, we are laying a strong foundation for high-quality land production that sustains for generations. We are especially proud that we this year are on top of the de-tasseling, where we have failed in the beginning the last two years.

ACE programs include Farmers for the Future, Women for the future and Goat Milk farmers initiative that brings both nutrition and profit to households and first Chicken house to make Children's Farm sustainable. This initiative anticipates supporting children's farms as a source of learning; all of these programs remain central to FFF vision. February has shown us that when we invest in people, land, and innovation, transformation is possible. Looking ahead, we carry the expectation that improved infrastructure, stronger high value crops, and empowered communities will continue to change lives.

Thank you partners and sponsors for your unwavering support. Your commitment fuels hope, strengthens communities, and ensures that modern farming becomes a pathway to a better tomorrow. To our shareholders: we are encouraged by the progress so far and look forward to meeting you at our Annual General Meeting on 20th March 2026, where we will share these achievements and discuss the exciting journey ahead.

INSIDE MONTHLY NEWSLETTER

- [Message from FFF](#)
- [Crops updates](#)
- [ACE programs status](#)
- [Positive results summary](#)
- [Upcoming events](#)
- [Monthly Question](#)



Detasselling operations are ongoing and progressing steadily. We have completed two rounds in FFF1 (approximately 15 Ha) and Ngorongoro (6.5 Ha), and have now commenced work in Jake 1(17Ha). Overall, the operation is moving forward well, although some challenges remain.

Most of the workforce is new, which has affected speed and resulted in some partially removed tassels that require follow-up

Detasselling

Detasselling operations are ongoing and progressing steadily. The activity has been completed in FFF1, Ngorongoro, Jake 1, and Give & Save A, covering approximately 61 hectares. Work has now commenced in St. Maria 1 (43 hectares).

Overall, the operation is progressing well. The plan is to continue detasselling in St. Maria 1 and 2, while carrying out spot detasselling in blocks where the first and second rounds have already been completed. Currently, we have about 90 casual workers engaged in the activity.



POTATOES



Fungal infections were observed following the continuous rainfall. Based on the infection pattern, it appears there were gaps in the previous spray coverage. In response, we conducted spot spraying on the affected areas and re-sprayed the entire block with fungicide. In total, this resulted in three applications on the infected patches and two full-block sprays within one week.

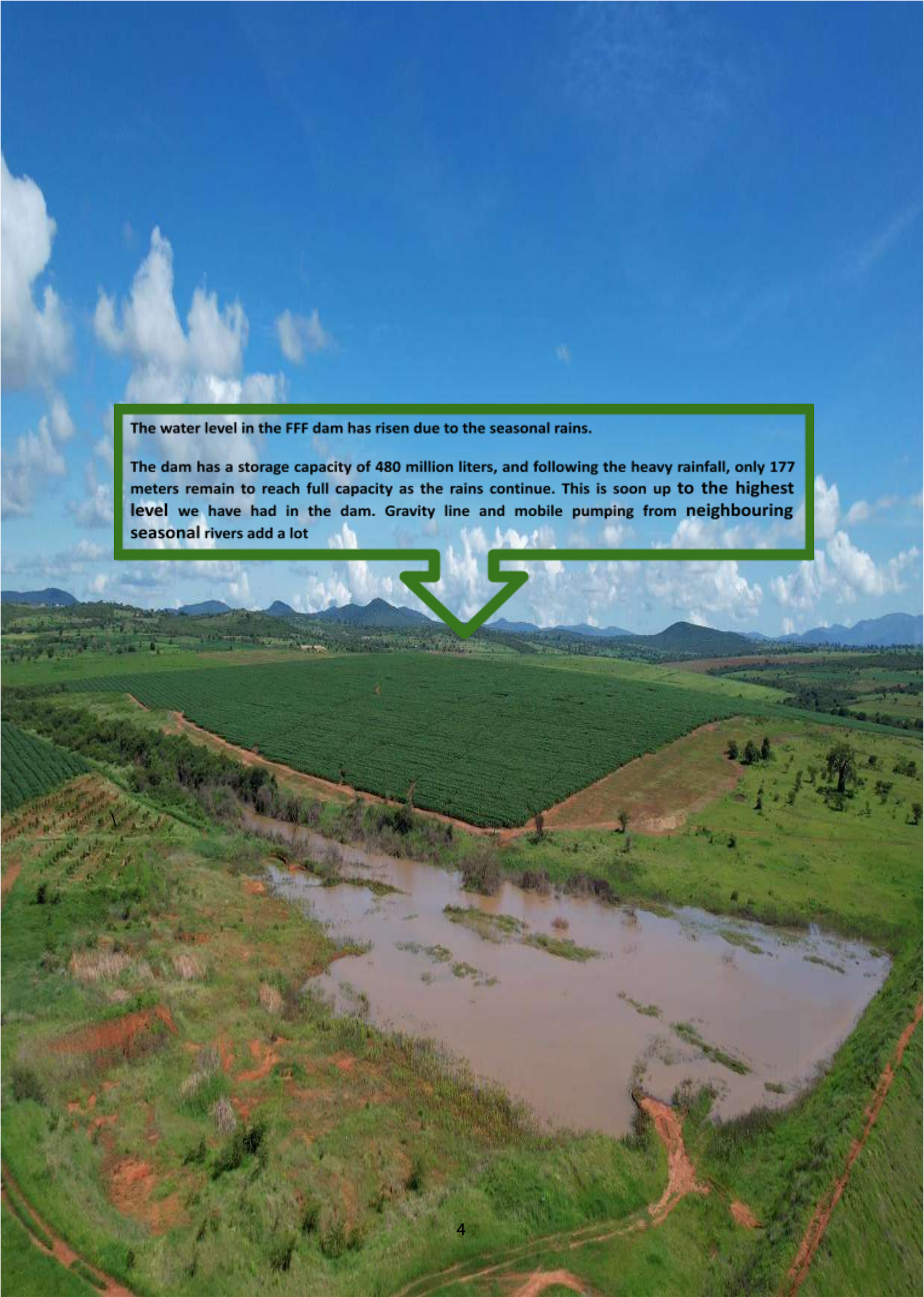
The infection is currently contained and not spreading, indicating that the control measures have been effective.



MACADAMIA



Weeding was done at IOP block, where 756 trees were weeded around. We are still looking for more casual labor, so all activities can go parallel. We planted 120 banana seedlings at Serengeti, FFF1 and HQ- this makes a total of about 320 banana trees. 10 banana seedlings will be planted

An aerial photograph showing a large, rectangular tea plantation with neat rows of green bushes. Below the plantation, a field is flooded with muddy brown water, surrounded by green grass and some trees. In the background, there are rolling hills and mountains under a bright blue sky with scattered white clouds. A green-bordered text box is overlaid on the upper part of the image, with a green arrow pointing from the text box down towards the flooded field.

The water level in the FFF dam has risen due to the seasonal rains.

The dam has a storage capacity of 480 million liters, and following the heavy rainfall, only 177 meters remain to reach full capacity as the rains continue. This is soon up to the highest level we have had in the dam. Gravity line and mobile pumping from neighbouring seasonal rivers add a lot



ACE - GOAT MILK FOR PROFIT AND NUTRITION

In February 2026, notable milestones in dairy development have been achieved. A modern milk collection tank has been installed at Farm for the Future, providing goat milk farmers with a reliable outlet to supply milk, earn income, and strengthen local value chains.

Yogurt production is set to commence when ASAS have found the right program, marking the beginning of a business chain that enhances livelihoods and drives growth. At the same time, the opening of a new dairy building, sponsored by Oslo Rotary Klubb—has taken place.

This facility will serve as a hub for milk processing, reinforcing development across the community and positioning Farm for the Future, along with its partners, at the center of advancing agribusiness opportunities. In Ng'osi village, one beneficiary managed to pay water infrastructure services from government into her household by selling goats and milk.

Another beneficiary from Ikokoto sold a male goat to cover school fees, enabling his child to join Form Five education. A woman from Ng'osi has invested in purchasing a motorbike, financed through income from milk and goat sales.



ACE - CHILDREN FARM PROGRAM

Layer Chicken Poultry: Established to enhance sustainability of the Children farm program. Farm has 1700 layer chickens. As of February 2026, all chickens have reached the age of 2 months and 11 days.

This milestone ensures the flock is progressing toward maturity and future egg production. February 2026, the Children's Farm hosted 13 classes with a total of 431 students who visited the farm for practical learning in agriculture. During the visits, students gained hands-on experience in farming and sustainable agricultural practices.

The program also received encouraging feedback from educators. The Head Teacher of Mtua Primary School commended the initiative and expressed interest in bringing more students for future visits.

Likewise, the Headmaster of Nyalumbu Secondary School appreciated the team's dedication and requested additional visits for students studying agriculture and horticulture, in line with the new curriculum introduced by the Ministry of Education that emphasizes practical learning.



ACE - FARMERS FOR THE FUTURE PROGRAM

18 demonstration plots were planted with commercial maize. Out of these, 8 plots have reached the tasseling stage. The remaining 10 plots are at the cob formation stage

These demo plots under the Farmer for the future initiative is critical for showcasing modern agronomic practice. As the crop advances expectations are high that Farmers will gain practical knowledge, adopt improved methods and achieve increased productivity



ACE - WOMEN FOR THE FUTURE PROGRAM

By February 2026, Women for the Future program brings together 25 women who are using technology and social media to grow their businesses and inspire new opportunities.

These women are applying digital tools to market products, connect with customers, and share knowledge across communities. Their use of social media platforms is helping them expand networks, attract buyers, and build confidence in entrepreneurship.

By linking their efforts with Farm for the Future, the program is creating pathways for women to strengthen agribusiness, diversify income streams, and take on leadership roles. Looking ahead, these women are expected to drive innovation, mentor others, and ensure that future development is inclusive and sustainable

FARM FOR THE FUTURE OFFICE



POSITIVE RESULTS SUMMARY

Crop Activities – Results Achieved

- ❖ Potatoes: Fields remain healthy, with ongoing care ensuring strong growth and consistent progress toward harvest.
- ❖ Macadamia: Trees continue to establish well, showing resilience and promising long-term sustainability.
- ❖ Seed Maize: Crops are thriving, reflecting attentive management and reinforcing food security goals. De-tasseling done on time, we are on top of the situation.

ACE Programs – Results Achieved

- ❖ Children’s Farm: Young learners actively engaged, gaining practical skills and enthusiasm for agriculture. Children's Farm on the way to a sustainable future.
- ❖ Farmers For the Future: Smallholders continue to strengthen knowledge and confidence, positioning themselves as modern farming leaders.
- ❖ Women For the Future: Women remain empowered through active participation, building resilience and leadership in their communities.
- ❖ Goat Milk for Nutrition & Profits: Families benefit from improved nutrition while steadily growing income opportunities.

Upcoming events

- ❖ Meeting with AMCOS, Farmers and potential Agro dealers to sell farm equipment
- ❖ Construction and improvement of water infrastructure, including boreholes and a tower dam
- ❖ Possible visit from meeting the Tanzania Minister of Agriculture
- ❖ 20 March 2026; Shareholders Annual General Meeting
- ❖ Completion on outstanding work on the Underhaug building

Questions of Month

- ❖ I plant once, but I give food for many seasons. I shade the land, bring income, and stand tall for generations. What am I?

- ❖ I start small in the soil, but I grow tall and strong. I give shade, nuts, and income for years. What am I?

Get in Touch. Send Email. Contact Info. Mazombe,Iringa Tanzania. +255 629 587 064.
info@ffftanzania.com & ffftanzania.com