

Planting Trees & Fruit Orchards



INVEST IN EDUCATION



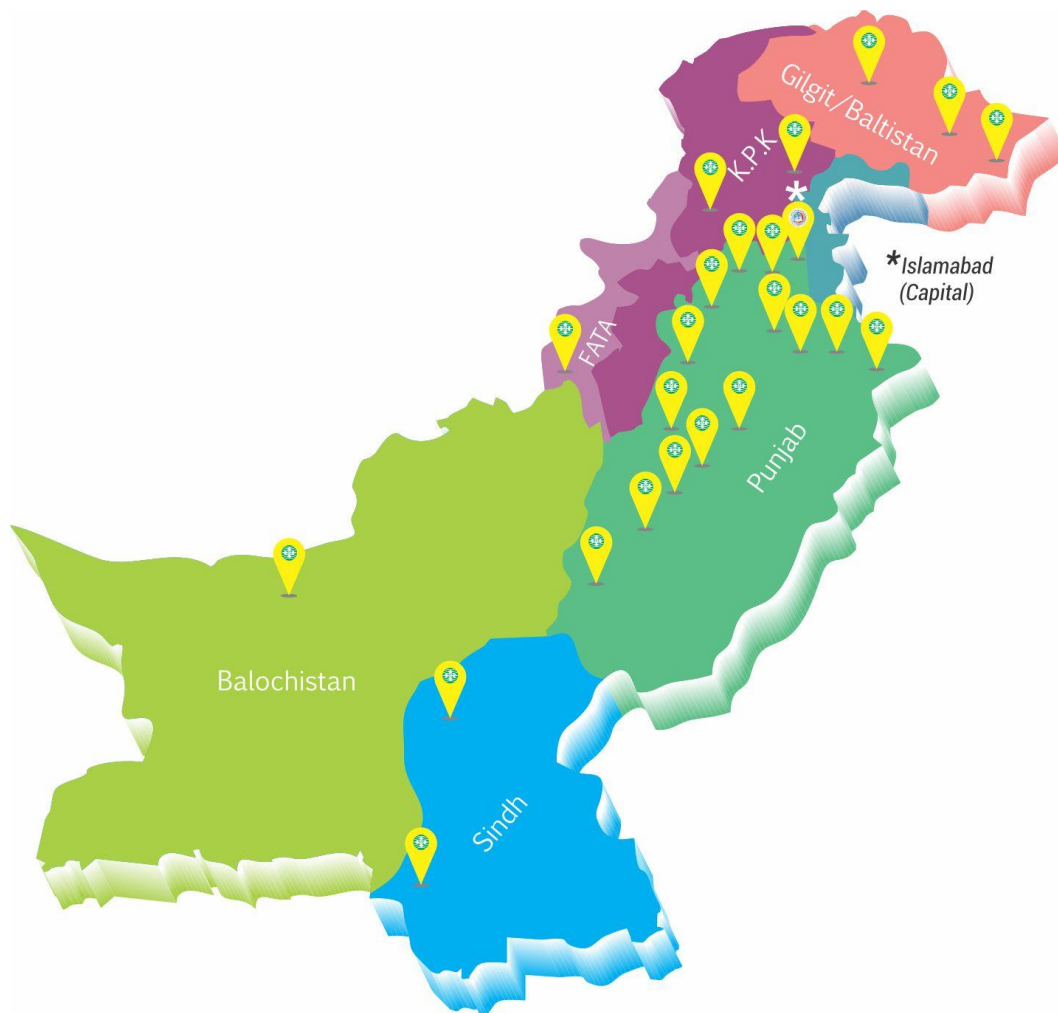
TAMEER-E-MILLAT FOUNDATION

Sector H-8/4, Islamabad
Tel: 051-4863198, 8463391
Email: info@educatepakistan.com
www.educatepakistan.com



Table of Contents

1. Introduction.....	3
3. Objective.....	4
4. Beneficiaries	4
5. Important Fruit Orchards for Schools.....	4
6. List of Schools for Trees & Orchards.....	5
7. Estimated Cost for Trees and Orchards	7
8. Contact Information	8
9. Payment Options	8

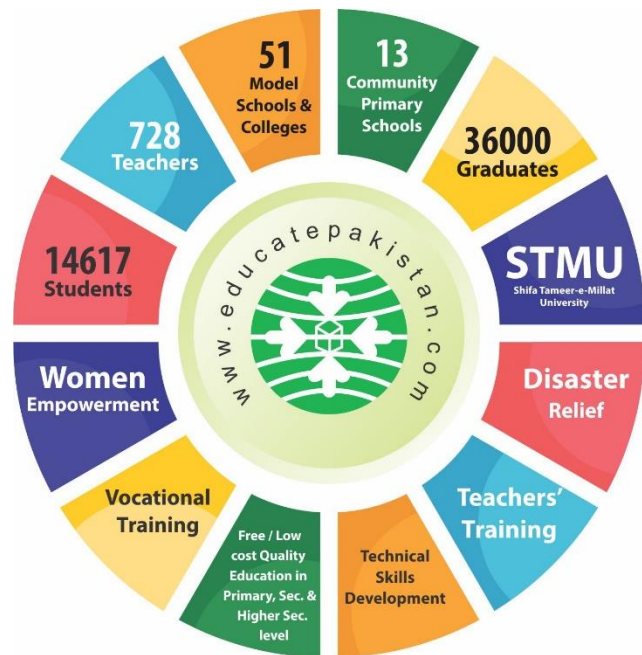




1. Introduction

Founded by (late) Dr. Zaheer Ahmad in 1987, Tameer-e-Millat Foundation (TMF) is a charitable, non-profit organization working for the promotion of education, skills development, women empowerment, and social welfare, with special emphasis to the underprivileged areas. TMF is registered under Societies Act, XXI of 1860.

After a consistent struggle of 30 years, TMF has established 13 Community Primary Schools, 47 Primary/Secondary Model Schools, 4 Degree Colleges, 4 Vocational Training Centers, and 2 Technical Institutes across 25 districts spread over all five provinces of Pakistan. Under the educational network of TMF 32,000 students have graduated so far. TMF is committed to providing quality education to uplift the non-affording communities of Pakistan, without any discrimination.



Mission

“Tameer-e-Millat Foundation aims to provide quality education to every individual, in all academic and professional disciplines, without discrimination of gender, race, religion, socio-economic status or ethnicity.”



2. Need Assessment

The trees around us are extremely important and have always been necessary for improving the human condition - both during its life and after harvest. Schools are the best place for fruit orchards. Teachers can easily provide knowledge to students about nature. Ideally, 15 to 20 fruit trees are enough in a playground of school.

3. Objective

The lives of humans and trees are more interconnected. Trees also enhance the environmental beauty of schools. Trees can provide all the oxygen you need to breathe.

4. Beneficiaries

Trees remove pollution by lowering air temperature, through respiration, and by retaining particulates. Trees produce oxygen, which humans need to breathe. Trees can provide all the oxygen you need to breathe. Students will be able to sit under the shades of trees in break time.

5. Important Fruit Orchards for Schools

Most extensive fruit orchards in Pakistan are:

- Guava
- Mango
- Orange
- Peach
- Lemons



6. List of Schools for Trees & Orchards

S. No.	School Name	Area	Year Started	School Registration Status
1	TMMS for Boys	Khewra, Jehlum	1987	High
2	TMMS for Girls	Khewra, Jehlum	1987	High
3	Begum Safia Nawaz TMMS	Lilla Town, Jehlum	1992	High
4	TMMS for Girls	Wahali Zer, Chakwal	1992	High
5	Col.Sher Muhamad TMMS	Mitha Tiwana, Khushab	1993	High
6	TMMS	Jinnah Town, Skardu	1993	High
7	Hafiz Maqbool Elahi TMMS	P.D. Khan, Jhelum	1993	High
8	TMMS for Boys	Dharyala Jalip, Jhelum	1993	High
9	Pir Muhamad TMMS	Bhooma Bath, Gujranwala	1994	High
10	Sardar TMMS for Girls	Kamalia, Toba tek Singh	1995	High
11	TMMS for Girls	TMCE, Fateh Jang, Attock	1996	High
12	Munir Arshad TMMS for Boys	Laber, Multan	1996	High
13	Munir Arshad TMMS for Girls	Laber, Multan	1996	High
14	Shamim Fatima TMMS	Madanpura, Faisalabad	1997	Middle
15	TMMS	Tarlai Kalan, Islamabad	1997	Primary
16	Anjuman Noor e Islam TMMS	Kahuta, Rawalpindi	1997	Middle
17	Imam Din TMMS	Mian Chanu, Khanewal	2000	High
18	TM School of Excellence	TMCE, Fateh Jang, Attock	2002	Higher Secondary
19	Hazara TMMS for Boys	Shinkiari, Mansehra, KPK	2005	High
20	Hazara TMMS for Girls	Shinkiari, Mansehra, KPK	2005	High
21	TM Institute of Technology	TMCE, Fateh Jang, Attock	2006	Technical College
22	Maria Halena Primary School	Lilla Town, P.D.Khan, Jehlum	2007	Primary
23	Muhamad Akram	Dhariwal,	2007	Middle



	Khan TMMS	Gujranwala		
24	Maryam Noor TMMS	Chawinda, Sialkot	2007	Middle
25	Maria Helena TM Primary School	Wajianwala, Khanewal	2008	Middle
26	Maria Helena TMMS for Girls	Daryala Jalip, P.D. Khan, Jhelum	2008	High
27	TM Children Public School	Dana Raghzai, Waziristan	2009	Primary
28	Maria Helena TM Primary School	Jethal P.D. Khan, Jhelum	2010	Primary
29	Maria Helena TM Primary School	P.D.Khan, Jhelum	2011	Primary
30	Lieba Helena TM Primary School	Dhamial, Sugial, Jhelum	2011	Primary
31	PPL-TM Primary School	Naushki, Balochistan	2012	Primary
32	Maria Helena TM Primary School	Dandka, Phalia, Mandi Bahauddin	2014	Primary



7. Estimated Cost for Fruit Orchards & Vegetables

Fruit Orchards including 4 years maintenance cost				
Sr. #	Description	Qty	Unit Price	Total Amount
1	Orange	4	7,000	28,000
2	Peaches			
3	Lemons			
4	Guavas			

Vegetable Seeds including 4 years maintenance cost				
Sr. #	Description	Qty / Area	Unit Price	Total Amount
1	Onions	1 Acre	20,000	160,000
2	Chilies			
3	Tomatoes			
4	Coriander			
5	Spinach			
6	Lady Finger			
7	Bitter melon (Karela)			
8	Pumpkin (Kadoo)			

*Plants do photosynthesis a complicated process,
and without plants, we would all be dead.*



8. Contact Information

IN PAKISTAN

Tameer-e-Millat Foundation

Sector H-8/4, Islamabad

Tel: 92-51-4863198, 8463180

Tax # CIT (C) / J-Br./App-58/538 Dated: 26/07/07

IN USA

The i-Care Fund America Inc.

139 Charles Street, # 348, Boston, MA 02114, USA

Tel: 678-248-9999

www.i-care-america.org

info@i-care-america.org

(501©(3) registered E.I.N # 262437362

9. Payment Options

PAK RUPEES ACCOUNT

AL-BARAKA BANK LTD.

Branch: Shifa International Hospital, Islamabad

Account Title: Tameer-e-Millat Foundation

Account No.: PK47AIIIN0000109103644018

DOLLAR ACCOUNT

MCB BANK LTD.

Branch: Main Civic Center, Islamabad

Account Title: Tameer-e-Millat Foundation

Account No.: 0613-02010085334