Wangari Muta Maathai
A Life of Firsts

Wangari Muta Maathai (1940–2011): Nobel Peace Laureate; environmentalist; scientist; parliamentarian; founder of the Green Belt Movement; advocate for social justice, human rights, and democracy; elder; and peacemaker. She lived and worked in Nairobi, Kenya.

“Every person who has ever achieved anything has been knocked down many times. But all of them picked themselves up and kept going, and that is what I have always tried to do.”

“You cannot protect the environment unless you empower people, you inform them, and you help them understand that these resources are their own, that they must protect them.”

Wangari Maathai was born in the village of Ihithe, near Nyeri, in the Central Highlands of Kenya on April 1, 1940. At a time when most Kenyan girls were not educated, she went to school at the instigation of her elder brother, Nderitu. Principally taught by Catholic missionary nuns, she graduated from Loreto Girls’ High School in 1959. The following year she was part of the “Kennedy airlift,” a scholarship program of the U.S. government and the Kennedy family that took her to Mount St. Scholastica (now Benedictine College) in Atchison, Kansas, where she completed a bachelor’s degree in biological sciences.

In 1966 she earned a master’s degree at the University of Pittsburgh. That year she returned to a newly independent Kenya, and soon after joined the School of Veterinary Medicine at the University of Nairobi. In 1971 she received a Ph.D., the first woman in east and central Africa to do so. She became the first woman to chair a department at the University and the first to be appointed a professor.

In the 1970s Professor Maathai became active in a number of environmental and humanitarian organizations in Nairobi, including the National Council of Women of Kenya (NCWK). Through her work representing women academics in the NCWK, she spoke to rural women and learned from them about the deteriorating environmental and social conditions
affecting poor, rural Kenyans—especially women. The women told her that they lacked firewood for cooking and heating, that clean water was scarce, and nutritious food was limited.

Professor Maathai suggested to them that planting trees might be an answer. The trees would provide wood for cooking, fodder for livestock, and material for fencing; they would protect watersheds and stabilize the soil, improving agriculture. This was the beginning of the Green Belt Movement (GBM), which was formally established in 1977. GBM has since mobilized hundreds of thousands of women and men to plant more than 47 million trees, restoring degraded environments and improving the quality of life for people in poverty.

As GBM’s work expanded, Professor Maathai realized that behind poverty and environmental destruction were deeper issues of disempowerment, bad governance, and a loss of the values that had enabled communities to sustain their land and livelihoods, and what was best in their cultures. The planting of trees became an entry-point for a larger social, economic, and environmental agenda.

In the 1980s and 1990s the Green Belt Movement joined with other pro-democracy advocates to press for an end to the abuses of the dictatorial regime of then Kenyan president Daniel arap Moi. Professor Maathai initiated campaigns that halted the construction of a skyscraper in Uhuru (“Freedom”) Park in downtown Nairobi, and stopped the grabbing of public land in Karura Forest, just north of the city center. She also helped lead a yearlong vigil with the mothers of political prisoners that resulted in freedom for 51 men held by the government.

As a consequence of these and other advocacy efforts, Professor Maathai and GBM staff and colleagues were repeatedly beaten, jailed, harassed, and publicly vilified by the Moi regime. Professor Maathai’s fearlessness and persistence resulted in her becoming one of the best-known and most respected women in Kenya. Internationally, she also gained recognition for her courageous stand for the rights of people and the environment.

Professor Maathai’s commitment to a democratic Kenya never faltered. In December 2002, in the first free-and-fair elections in her country for a generation, she was elected as Member of Parliament for Tetu, a constituency close to where she grew up. In 2003 President Mwai Kibaki appointed her Deputy Minister for the Environment in the new government. Professor Maathai brought GBM’s strategy of grassroots empowerment and commitment to participatory, transparent governance to the Ministry of Environment and the management of Tetu’s constituency development fund (CDF). As an MP, she emphasized: reforestation, forest
protection, and the restoration of degraded land; education initiatives, including scholarships for those orphaned by HIV/AIDS; and expanded access to voluntary counseling and testing (VCT) as well as improved nutrition for those living with HIV/AIDS.

In the violence that followed the contested 2007 Kenyan elections, Professor Maathai served as a mediator and a critical voice for peace, accountability, and justice. In addition, she and GBM were instrumental in ensuring that the new Kenyan constitution, ratified by a public vote in 2010, included the right of all citizens to a clean and healthy environment, and that the constitution’s drafting was truly consultative.

In 2004 Professor Maathai was awarded the Nobel Peace Prize in recognition of her work for sustainable development, democracy, and peace—the first African woman and the first environmentalist to receive this honor. In announcing the award, the Norwegian Nobel Committee said that Professor Maathai “stands at the front of the fight to promote ecologically viable social, economic and cultural development in Kenya and in Africa.” It praised the “holistic approach” of her work and called her “a strong voice speaking for the best forces in Africa to promote peace and good living conditions on that continent.”

In 2006 Professor Maathai co-founded the Nobel Women’s Initiative with five of her fellow female peace laureates to advocate for justice, equality, and peace worldwide.

In recent years Professor Maathai played an increasingly important role in global efforts to address climate change, specifically by advocating for the protection of indigenous forests and the inclusion of civil society in policy decisions. In 2005 ten Central African governments appointed her the goodwill ambassador for the Congo Basin rainforest and that same year she accepted the position of presiding officer of the African Union’s Economic, Social, and Cultural Council (ECOSOCC).

In 2006 Professor Maathai joined with the United Nations Environment Programme (UNEP) to launch a campaign to plant a billion trees around the world. That goal was met in less than a year; the target now stands at 14 billion. In 2007 Professor Maathai became co-chair (with former Canadian Prime Minister Paul Martin) of the Congo Basin Forest Fund, an initiative of the British and Norwegian governments, and in 2009 she was designated a United Nations messenger of peace by Secretary-General Ban Ki-moon.

In 2010, Professor Maathai became a trustee of the Karura Forest Environmental Education Trust. That same year, in partnership with the University of Nairobi, she established
the Wangari Maathai Institute for Peace and Environmental Studies (WMI). The WMI will bring
together academic research—e.g. in land use, forestry, agriculture, resource-based conflicts, and
peace studies—with the Green Belt Movement approach and members of the organization.
Through sharing their experiences, academics and those working at the grassroots will learn from
and educate each other on the linkages between livelihoods and ecosystems.

Professor Maathai received a number of honors. Those bestowed on her by governments
include: the Order of the Rising Sun (Japan, 2009), the Legion D’Honneur (France, 2006), and
Maathai also received awards from many organizations and institutions throughout the world,
including: the Nelson Mandela Award for Health and Human Rights (2007), the Kenya National
Commission on Human Rights Lifetime Achievement Award (2006), the Sophie Prize (2004),
the Goldman Prize (1991), the Right Livelihood Award (1984); and honorary doctorates from
Yale University and Morehouse College in the U.S., Ochanomizu University in Japan, and the
University of Norway, among others.

Professor Maathai documented her life, work, and perspectives in four books: The Green
Belt Movement: Sharing the Approach and the Experience (2003), which charts the
organization’s development and methods; Unbowed (2006), her autobiography; The Challenge
for Africa (2008), which examines the social, economic, and political bottlenecks that have held
back the continent’s development, and provides a manifesto for change; and Replenishing the
Earth: Spiritual Values for Healing Ourselves and the World (2010), which explores the values
that underpin the Green Belt Movement and suggests how they can be applied.

Professor Maathai is survived by her three children—Waweru, Wanjira, and Muta, and
her granddaughter, Ruth Wangari.

“I have always believed that, no matter how dark the cloud, there is always a thin,
silver lining, and that is what we must look for.”

“We cannot tire or give up. We owe it to the present and future generations of all
species to rise up and walk!”