









TERRE's TREES

Common Name: Amla

Scientific Name: Phyllanthus Emblica

Ecology:-

- It is a tropical plant.
- It is well adapted to dry regions with an annual rainfall requirement of 630-800mm.
- The mature plants can tolerate freezing temperature as well as a high temperature up to 46°C.

Medicinal benefits:-

- Anti-scorbutic, diuretic, laxative, antibiotic and antidysenteric.
- Phyllemblin, obtained from fruit pulp has been found to have a mild depressant action on the central nervous system.
- Good livertonic

• Good demand from the industries for the preparation of various health care products also like hair oil, dye, shampoo, face creams, and tooth powder





TERRE Founder Director Dr. Vinita Apte Congratulating Hon. Prakash Javadekar Minister of Environment, Forest and Climate Change & Information and Broadcasting

Director's Corner

"On this day, we all must take an oath - We will not do anything that harms our ecological environment further.

We will be at our best to keep our earth beautiful, as she is and as she deserves."



- **Dr. Vinitaa Apte**Founder Director TERRE













The Brainstorming Session



TERRE & Earth Champion team discussing the strategy and plans to launch Earth Champion Project in Pune. India.



Rivulet Rejuvenation





Dr. Vinitaa Apte, Founder Director TERRE briefing the forest officers on the Rivulet Rejuvenation Project of TERRE at Forest Department, Pune.

Consistent 'Persistent Foundation'@ Mhalunge







35 Volunteers from Persistent Foundation volunteered for watering the plants and grass cutting at Mhalunge Urban Forestry Site.

Watershed Development







Under the CSR partnership with Persistent Foundation, TERRE has initiated its watershed development project at TERRE's one of the urban forestry project site, Mhalunge. The project aims to rejuvenate the existing water pond (area around 3800 m2), which is there since many years. The existing water pond is not well-maintained therefore, there is a need to carry out intense cleaning and de-siltation to improve the water holding capacity. Repairing and maintaining the existing pond will solve number of water issues on-site, which will be helpful to flourish the forest that the project will develop. (Cont. Next Page)













TERRE is currently watering the existing 19000 plants through water tankers. The rejuvenation of the pond will reduce the water scarcity during summers and increase the ground water table.

World of NEWS

Sumatran Rhino



The Sumatran rhinoceros, also known as the hairy rhinoceros or Asian two-horned rhinoceros (Dicerorhinus sumatrensis), is a rare member of the family Rhinocerotidae and one of five extant species of rhinoceros. It is the only extant species of the genus Dicerorhinus. It is the smallest rhinoceros, although it is still a large mammal.

Tam, Malaysia's last male Sumatran rhino died on 24th

May 2019, leaving just one sole survivor of the species—a female named Iman—living in the southeast Asian country.

Get a few living air purifiers aka indoor plants. They will liven up your home as well as help fight indoor air pollution, which is often worse than most of us realize.



Office Address

TERRE Policy Centre 306, Multicon Square, Near Mhatre Bridge, Erandwane, Pune - 411004 Office Phone: 020-25448650 Media Centre
TERRE Policy Centre
22 Budhwar Peth,
Pune 411002 (India)
Office Phone: 020-24441537

Activity Centre
TERRE Policy Centre
Pandit Ajgaokar Scheme,
Khandobacha Mal,
Bhugaon, Pune - 411042
[India]

Editor NewsleTERRE: Dr. Vinitaa Apte (President, TERRE)

> Editorial Team : Rajkumari Suryawanshi & Dinah Gengmei