



Under the
patronage of the
Municipality of
Bronte

CONFERENCE

BIOCHAR, FROM AGRICULTURAL APPLICATIONS TO URBAN PLANNING

20 MARCH 2026, 10.30 AM

N. SCIAVARRELLO ART GALLERY

14 VIA CARD. DE LUCA,
BRONTE (CT)

SPEAKERS AND TOPICS:

SEN. PINO FIRRARELLO

GREETING FROM MAYOR OF BRONTE

DOTT. CARMELO INDRIOLO

GREETING FROM PRESIDENT OF SCIAVARRELLO ART GALLERY

ON. GIUSEPPE CASTIGLIONE

MEMBER OF THE ITALIAN PARLIAMENT, MEMBER OF THE CHAMBER OF DEPUTIES' AGRICULTURE COMMITTEE

"THE ROLE OF THE AGRICULTURE COMMITTEE IN SUPPORTING AGROECOLOGY"

PROF. PAOLO GUARNACCIA

PROFESSOR AT THE DEPARTMENT OF AGRICULTURE, FOOD AND THE ENVIRONMENT AT THE UNIVERSITY OF CATANIA

"THE USE OF BIOCHAR AS A REGENERATIVE FARMING TECHNIQUE IN THE CONTEXT OF THE AGROECOLOGICAL TRANSITION IN SICILY"

DOTT. ING. GIUSEPPE GAGLIANO

ITALIAN BIOCHAR ASSOCIATION - ICHAR

"BIOCHAR SUPPLY CHAINS, APPLICATIONS AND CARBON CREDITS"

STEFANIE HERMSEN

DIRECTOR OF MANFRED-HERMSEN-STIFTUNG

"BIOCHAR AND INTEGRATED APPROACHES IN THE MEDITERRANEAN, SUPPORTED BY THE EUKI PROGRAMME"

ANDREA AIDALA

GIACCHE VERDI BRONTE

"FROM THEORY TO PRACTICE: PROMOTING BIOCHAR THROUGH THE CUTTING CARBON PROJECT"

GEOM. AGATINO SPOTO

PRESIDENT OF THE ASSOCIATION OF SURVEYORS, CATANIA

"BIOCHAR IN AN URBAN CONTEXT: BENEFITS AND PROSPECTS"

DR. EICK VON RUSCHKOWSKI

DIRECTOR OF THE ALFRED TOEPFER ACADEMY FOR NATURE CONSERVATION

"BIOSPHERE RESERVES AS OPEN-AIR LABORATORIES FOR SUSTAINABLE AGRICULTURE AND NATURE CONSERVATION"

VALID FOR THE AWARD OF 2 PROFESSIONAL DEVELOPMENT CREDITS FOR MEMBERS OF THE ASSOCIATION OF SURVEYORS OF CATANIA



"CUTTING CARBON – PROMOTING BIOCHAR FOR CLIMATE CHANGE MITIGATION" IS A PROJECT CARRIED OUT UNDER THE EUKI PROGRAMME, SUPPORTED BY THE GERMAN FEDERAL MINISTRY FOR THE ENVIRONMENT, CLIMATE ACTION, NATURE CONSERVATION AND NUCLEAR SAFETY (BMUKN) AND THE MANFRED-HERMSEN-STIFTUNG. IT IS PROMOTED BY GIACCHE VERDI BRONTE (ITALY), ARGONAUTA (CROATIA) AND ECOLOGIC (NORTH MACEDONIA)



SUPPORTED BY:
Federal Ministry
for the Environment, Climate Action,
Nature Conservation and Nuclear Safety

