



A close-up, low-angle shot of a tree trunk and a large, textured patch of bright green moss. The moss covers the lower half of the trunk and extends across the frame. The background is blurred, showing more of the tree and surrounding foliage.

We took a degraded industrial area and turned it into a monitored sanctuary, where we worked to bridge the gap between land recovery and a better educational legacy for the local community



We created a **Biodiversity**
Oasis in San Cipriano (PV)



Planted
200
trees

Installed a
PollyX
sensor

There, we:

Installed a
Spectrum
sensor

Installed **2**
Hive-Tech
sensors

Our Biodiversity Oasis



We monitored
the quality of
the air
surrounding the
Biodiversity
Oasis



We monitored
134.970 pollinators



We promoted community communication by creating a **Biodiversity Trail** with **5 specialized pollinator houses** and **5 educational signs** to engage local schools and employees



A photograph showing several people in beekeeping suits (honeycombs on their backs) working with wooden beehives in a field of green plants. One person in the foreground is wearing a yellow suit and a large, light-colored hat, leaning over a hive. Other people are visible in the background near more hives.

We planned a hands-on experience with our
Beekerper for a Day program

 A close-up, low-angle shot of a tree trunk and its base. The trunk is dark and textured. A large, vibrant green mossy area covers the ground and part of the trunk. The background is blurred, showing more of the same greenery.

With us, you can transform your industrial land into a regenerative Biodiversity Oasis and a long-term educational hub for the next generation



Contacts

VIA PASTRENGO, 14 MILANO (MI)
VIRGINIA.CASTELLUCCI@3BEE.COM
WWW.XNATURA.COM



Virginia Castellucci
Head of Sustainability