

Marginal lands for Growing Industrial Crops

Deliverable reference number and title:

D8.2 – Project website

Due date of deliverable: 30/9/17 Actual submission date: 31/1/18

Lead beneficiary: CRES

Name of organization: Center for Renewable Energy Sources and Saving Address of organization: 10th Km Marathonos Avenue, 19009 Pikermi Attikis, Greece

Beneficiaries website: www.cres.gr

Responsible Author

| Name: Efthymia | Organization: CRES | Email: | Telephone: |
|----------------|--------------------|---------------|-----------------|
| Alexopoulou | | ealex@cres.gr | +30 210 6603382 |

| iyhe | T | уре | |
|------|---|-----|--|
|------|---|-----|--|

| 7 1° ° | | |
|---------------|---|--|
| R | Document, report | |
| DEM | Demonstrator, pilot, prototype | |
| DEC | Websites, patent fillings, videos, etc. | |
| OTHER | | |

Dissemination Level

PU Public

 \boxtimes

CO Confidential, only for members of the consortium (including the Commission Services)





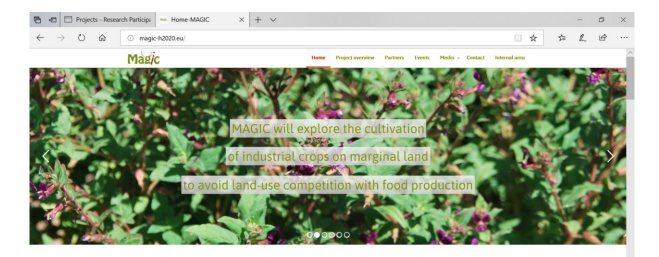
This project receives funding from the European Community's Horizon 2020 (H2020) under the grant agreement No. 727698.

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of Bio Based Industries Joint Undertaking. The Bio Based Industries Joint Undertaking is not responsible for any use that may be made of the information contained therein.



Project website

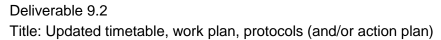
The project website had been developed by NOVA in collaboration with CRES. During the kick-off meeting it was decided that the web address should be www.magic-h2020.eu. The first version was available online on 26th of October 2018 (M4 of the project) at http://biobased.eu/magic. The first version of the project website was presented to the partners during the 2nd technical meeting that took place on 27th and 28th of November 2017 in Athens. NOVA collected the comments from the partners and delivered in April 2018 the final version of the MAGIC website at www.magic-h2020.eu.



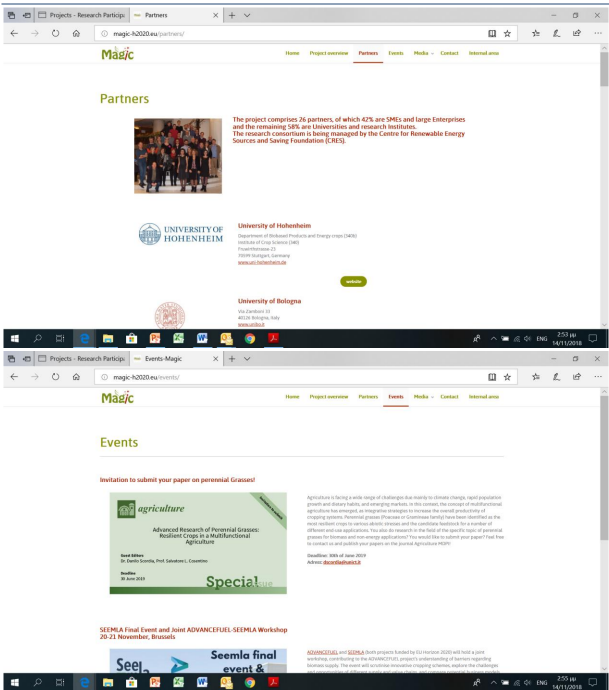
This 4-year project aims at promoting the sustainable development of To achieve the project objective, an up-to-date database of existing resource-efficient and economically profitable industrial crops grown resource-efficient industrial crops will be developed with information on marginal lands, considering that industrial crops can provide on their agronomic characteristics, input requirements, yield valuable resources for high added value products and bioenergy.

performance and quality traits for end-use applications

| 🖅 🗖 Projects - Rese | aarch Particip: — Project overview - Mag X + V — 🗇 |
|---------------------|---|
| ightarrow O G | © magic-h2020.eu/project-overview/ □ ☆ |
| | Home Project overview Partners Events Media - Contact Internal area |
| | Project overview |
| | |
| | Term: 07.2017-06.2021 |
| | Background |
| | |
| | Background Industrial crops can provide abundant renewable biomass feedstocks for the production of high added-value bio-based commodities (i.e. bio-plastics, bio-lubricants, bio-chemicals, pharmaceuticals, bio-composites, etc.) and bioenergy. They can be broadly categorised as oil, lignocellulosic, carbohydrate or specialty crops. Most of them are multipurpose crops offering the opportunity to follow a cascade bio |









| 🕒 🖷 🆻 Projects - Research Participi 🛁 Contact | × + × | | | | - | ٥ | × |
|---|---|---------------------------------|---------------|------------|--------|------|---|
| \leftarrow \rightarrow \circlearrowright \textcircled{o} magic-h2020.eu/contact/ | | | □ ☆ | r∕≡ | h | Ŕ | |
| Magic | Home Project overview | Partners Events Media - Contact | Internal area | | | | - |
| Contact | | | | | | | |
| Project coordinator Dr. Eli Alexopoulou Biomas Department | Contact us Feel free to contact us if you have any questions regardin You can write us an e-mail, you can call us or use the cont | | | | | | |
| 13th Km Marathonos Avenue Pikermi Attikis, 19009 Greece | Name | Email | | | | | |
| Phone: +30 210 6603300 <u>WWWSCF05.07</u> | Name Message | Email | | | | | |
| ealex@cresgr Dissemination | Message | | | | | | |
| Svenja Gearken nova-Institut CmBH Chemingank Knapsack Industriestraße 300 50354 Huht, Germany | send message | | | | | | |
| Phone +49(0)2233 4814 1442 www.nova-instituteu Svenja.geerken@nova-institut.de | | | | | | | |
| | | | | | | | 1 |
| | | | | | | | |
| This project has received funding from the European Union's Horizon 2020 re | search and innovation programme und | | e ~ 2 | (∂ (]) EN(| 3 2:56 | б µµ | |

| | 🗄 🕫 🗁 Projects - Research Particip: 📂 Log In ‹ Magic — Word | × + | - | ٥ | × |
|---|---|---|-------|------------|--------|
| Username or Email Address Password Image: Remember Me Log to Lot your passwort? | ← → Ů ŵ ◎ magic-h2020.eu/wp-login.php?redi | irect_to=http%3A%2F%2Fmagic-h2020.eu%2Finternal-area%2F | t≡ ll | . <i>E</i> | |
| Username or Email Address Password Endemode Me Log to Lot your passwort? | | | | | |
| Memory located Cress Username or Email Address Password Remember Me Log In | | | | | |
| Magnetizettis Excernage Industrie Conseq Ustername or Email Address Password Password Remember Me Log to Lot your password? | | | | | |
| Visername or Email Address Password Remember Me Log in Lott your passwort? | | Magic | | | |
| Password Remember Me. Log In Loss year password7 | | | | | |
| Password Password Remember Me. Log In Loti your password7 | | | | | |
| Remember Me. Log In Loss your password? | | Username or Email Address | | | |
| Remember Me. Log In Lost your password? | | Password | | | |
| Lost your password? | | - Gonetica | | | |
| | | Remember Me | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 🖬 🔎 🗟 🔚 🔒 📴 🌇 🚾 🥵 🌍 🎩 👘 😤 😤 🖉 🥵 | | | | 2:57 uu | \Box |