**1.1.a List of video scooted and TV broadcast provided during the project implementation related to project “Elaboration of innovative White willow – perennial grass agroforestry systems on marginal mineral soils improved by wood ash and less demanded peat fractions amendments” implementation**

*European Regional Development Fund Operational Program "Growth and Employment" Specific Objective 1.1.1 Improve research and innovation capacity and the ability of Latvian research institutions to attract external funding, by investing in human capital and infrastructure Activity 1.1.1.1. Support for applied research agreement No. 1.1.1.1/19/A/112*

|  |  |  |
| --- | --- | --- |
| Activity related | topic | link to the publication |
| 3.1.  3.2. | Cultivation of White willow seedlings in peat and wood ash mix. (in latvian) | https://youtu.be/pfpqb\_vp7fM?si=4dNpgW6QfWo6qpWI |
| 3.1.  3.2. | Research activities of LSFRI Silava | https://youtu.be/3fh\_kMiCnfk?si=tGfLBf\_ZueK0fGk4 |
| 2.1.  4.3 | Research actualities in LSFRI Silava | https://youtu.be/Uy\_YHXh6F7A?si=OPiTwKv2vfDIJ6KJ&t=366 |
| 4.1.  4.2 | Overgrowth removing experiments | https://youtu.be/A8ohsa\_ctww?si=\_vVhmvuyt5bUpbqt |
| 3.3. | Research actualities in LSFRI Silava | https://youtu.be/Do1Yz8kYsgA?si=u0f4vFrKcmLkHRMK&t=102 |
| 3.3. | Peat and wood ash mix by pellet production equipment | https://www.youtube.com/@lvmisilava7938/playlists |
| 3.3 | Peat and wood ash pellet production |
| 3.3. | Peat and Wood ash spreading on marginal field. |
| 3.3 | Cultivation of marginal field after peat spreading. |
| 1.1. | Final seminar during te Science night steeming video records. | https://www.youtube.com/live/0YilHxyxues?si=9jJCoKOM3OFRE9XW |

