

D.T4.2.2

Feedback report on Co-Creation workshop: AGRICULTURAL BIOMASS CROATIA

PP11 (CWC) and PP12 (MEEC)
06 / 2022



Project Information

Project Title: GoDanuBio - 'Participative Ecosystems for fostering the revitalization of rural-urban cooperation through governing Danube Circular Bioeconomy'

Project code: DTP3-471-4.1

Lead partner: BIOPRO Baden-Württemberg GmbH

Start of the project: 01/07/2020

Duration: 30 months

<http://www.interreg-danube.eu/approved-projects/godanubio>

Deliverable Information

Author/-s: PP11 (CWC) and PP12 (MEEC)

Deliverable no.: D.T4.2.2.

Submission date: 30/06/2022

Dissemination level: Public

Version	Date	Content	Elaborated by	Reviewed by
0.1	22/03/2022	Template for feedback reports on Co-Creation workshops	Biz-up	BIOPRO
Draft 1.0	22/06/2022	Feedback report on Co-Creation workshop (23.5.) AGRICULTURE	CWC	MEEC

Table of content

1. General information about the co-creation workshop	4
2. Objective of the workshop	4
3. Methods used within the workshop	6
4. Lessons learned for next upcoming workshops	6
5. Initial situation of your region	5
6. What do the citizens expect from the process of participation governance?	6
7. Outcome of the co-creation workshops	6
8. Innovation potential for your region	7
9. Strengths and weaknesses of the process of participation governance	7
10. Do you plan to use the process of participative governance also in future?	7
11. Identified opportunities for rural development in your region	8
12. Annexes	9

The information and perspectives set out in this document are those of the authors and do not necessarily reflect the official opinion of the European Commission. Neither the European Commission institutions and bodies nor any person acting on their behalf may be held responsible for the use that may be made of the information contained therein.

1. General information about the co-creation workshop

Date of the workshop	23.5.2022
Topic of the workshop	Agricultural biomass
Format of the workshop	Hybrid (Osijek)
Region/Adress	City of Osijek
Project partner(s) involved	Croatian Wood Cluster, Ministry of economy and sustainable development
Guiding question/theme of the workshop	Agricultural biomass
Number of participants	25
Type of participants (Target groups) ¹ and name of institutions*	Voice of Slavonia (media) Croatian Agency for Agriculture and Food Croatian Chamber of Agriculture Osijek-Baranja County EUVITA cluster Energy institute Hrvoje Pozar ZEZ (NGO) Ministry of agriculture Ministry of economy
Cooperation with experts (i.e. speakers, external moderators, politician...)	The workshop was organized together with an external expert, prof. PHD Biljana Kulisic, and in cooperation with BioEastUp project.

2. Objective of the workshop

The main objective of the workshop was twofold:

- 1) To validate the findings and results of surveys conducted in the past 2 years organized by BioEastUp project concerning the agricultural biomass and potential bioeconomy projects
- 2) To organize brainstorm activity of the participants on possible projects and relevant actors based on the national resources within the agriculture and food production sector.

The main aim of the workshop was to:

¹ Please group the target groups according to the ones listed in page 42 of the Application Form

- inform participants about the potential of using agricultural biomass for further development of national economy according to bioeconomy principles
- initiate discussion about possible smarter and cascade use of agricultural biomass in Croatia.

The event was organized in a rural area, aiming to engage local stakeholders and to connect them with business representatives in and outside the region. Both local and regional administration, as well as government representatives were present.

3. Initial situation of your region

The agriculture sector is vital for the Croatian economy. Primary agricultural production has a large spatial footprint, taking up 63% of Croatian territory. The sector also has a large social footprint, with more than 130.000 farms actively operating and providing incomes to many rural households. Whilst Croatia is confronted with high rate of unemployment at 9.1%, the agriculture sector contributes to a high share of employment at 6.4% in 2017. The primary sector also has major macroeconomic importance and it generated 3.6% GVA in 2018.

Low agriculture factor productivity has mainly been driven by the low level of capital investments. There is a weak and fragmented agricultural knowledge and innovation system and biomass is mainly not used, or used in a traditional way of waste management. Croatia's rural areas are suffering demographic pressures. Inequalities between urban and rural areas have risen, leading to substantial outmigration and leaving behind a population of less-skilled individuals. Young farmers below the age of 40 years account for just 11.4% of the total number of farmers, 41.3% are aged between 40 and 60, and nearly half of the farmers (47.3%) are older than 60. Clearly, these demographic challenges constitute a set of limitations in the rural areas that impact planning perspective of the rural population but also innovative approach to the use of available resources.

Nearly 30% of the utilised agriculture area is state-owned. While this land is typically assigned long-term leases, the allocation suffers from inefficient and lengthy administrative procedures.

The agriculture sector itself contributes to the bioeconomy sector between 38 percent and 81 percent in terms of employment (42.7 percent Croatia) and 23 to 55 percent (31.8 percent Croatia) in terms of added value. The contribution of the agricultural sector to the added value of the bioeconomy of this group is higher than the EU-27 average.

4. Methods used within the workshop

The workshop was organized during COVID-19 pandemics and therefore in hybrid form. The majority of the participants were present online so the main methods were:

1. Presentation (Powerpoint)
2. Mentimeter evaluation
3. Discussion.

The powerpoint presentation were used as an introduction to the topic, and mentimeter evaluation was used to encourage discussion, especially among stakeholders who participated online.

5. Lessons learned for next upcoming workshops

This workshop was organized in the cooperation with BioEastUp project, which enabled to reach almost all relevant stakeholders without repeating the subjects and topics.

The lessons learned will be assessed and considered for the next workshop round.

6. What did the local or/and regional administration and the citizens expect from the process of participative governance?

Participative governance is not an unknown topic in Croatia. However, more practice is needed. The administration representatives expected to learn about new ways of using biomass, with the accent on cascade use, which was successfully presented by the workshop expert.

7. Outcome of the co-creation workshops

The participants were informed about potential of agriculture production in the context of bioeconomy projects. Examples from all over the Europe were presented, and a special accent was put on Finland and Ireland, due to the comparative characteristics with Croatia in terms of overall population. The workshop led to the increase of institutional capacity for local/regional administration since the administration was actively involved in the workshop discussion.

Main challenges to overcome:

- organization of collection of biomass
- raising awareness on the biomass potential and its circular characteristics
- establishing trans-sectoral cooperation
- involvement of regional innovation system

- development of new policies and financing instruments to support farmers and other value chain stakeholders.

The participants agreed that without national bioeconomy strategy, that will align the framework conditions, it will be difficult to develop and to start bioeconomy projects in Croatia.

8. Innovation potential for your region

According to the European Innovation Scoreboard 2022, Croatia is an Emerging Innovator with performance at 66.5% of the EU average. Performance is above the average of the Emerging Innovators (50.0%). Performance is increasing (15.5%-points) at a rate higher than that of the EU (9.9%-points). The country's performance gap to the EU is becoming smaller. However, resource productivity index decreased compared to 2021 (8.8%), although increase in the period of 2015-2022 (15.6). Croatia has a competitive advantage of joining the transition towards sustainable and circular bioeconomy but there are challenges to keep up with the dynamics of the EU trends, and development of bioeconomy policies which is mainly influenced by the following factors:

- weak coordination among different sectors
- lack of communication between the public and private actors
- educational system not being prepared to support the transition to circular bioeconomy
- fragile regional innovation system
- lack of leadership capacities as well as vision among regional development stakeholders.

9. Strengths and weaknesses of the process of participative governance

The main strength of participative governance in a decision making process of the continental part of Croatia is facilitated communication due to the fact that majority of people live in small communities where people know each other. However, regional development and autonomy status require improvement. The workshop contributed to the skills of local and regional administration but there is a need to improve the communication with non-governmental bodies.

10. Do you plan to use the process of participative governance also in future?

General public has possibility to participate in the process of participative governance but the main challenge is engagement and trust towards the system.

11. Identified opportunities for rural development in your region

The backbone of the bioeconomy in the Republic of Croatia is the chain "from field to table" and the production of biomass for the production of food and beverages, as well as the processing of biomass in the industry of food, beverages and tobacco products. Sectors that require lower labor productivity, such as paper production and the production of chemicals, pharmaceuticals, plastics and rubber from biomass, are not sufficiently developed.

In 2017, the bioeconomy in the Republic of Croatia achieved a total turnover of EUR 11 billion, or EUR 52,000 per person (EU-27: EUR 127,000), and employed 216,800 people. Agriculture and the production of food, beverages and tobacco are the dominant sectors of the bioeconomy despite the negative growth rates related to employment and turnover from 2008 to 2017, primarily in the agricultural sector.

It is necessary to increase the value created by agricultural production by directing public expenditure and investment to the development and adoption of improved technologies and production practices, while increasing the added value of products. This will impact direct agricultural support to a greater extent towards small and medium-sized producers and poorer agricultural areas.

However, it is necessary to build stronger horizontal coordination between producers by encouraging of establishing cooperation among agricultural and food producers with partners in production, processing and distribution, with an emphasis on the development of quality products and modern (digital) marketing. Accordingly, adoption of new standards and certification systems should be developed and adopted.

Rural labor markets are characterized by a smaller number of highly skilled workers compared to medium-skilled and unskilled workers, but the integration of a larger number of young people into agro-food value chains can have a favorable effect on increasing labor productivity and the level of competitiveness. Continuous and systematic professional support to farmers will play an important role in this process, as well as in the process of adopting new knowledge transfer models, especially in terms of environmental requirements.

12. Annexes

Agenda of the co-creation workshop, invitation of the workshop

Pictures of the workshop

**HPK****BIO
EAST** SUP**LANCI VRIJEDNOSTI U BIOEKONOMIJI****KASKADNO KORIŠTENJE POLJOPRIVREDNE BIOMASE**

23.05.2022.

IME I PREZIME	EMAIL	BROJ TELEFONA	INSTITUCIJA	POTPIS
1. ANĐREA HAKOVAC	andrea.hakovac47@gmail.com		GLAS SLAVONIJE	A. Hakovac
2. NESNA LATIWOVIĆ	vladimirc6@gmail.com		—	L. Latiwović
3. DRAGO SOLIĆ	drago.solica@hepih.hr	08339 728	HAPIH	Dr. Solić
4. MATO BRLOŠIĆ	brlosic@net.hr	031-508 6487	HPK	M. Brlošić
5. SILVA WENDLINGER	silva.wendlinger@daa.hr	098 427 217	ODŽ	Silva Wendlinger
6. BILJANA KULISIĆ	b.kulisić@ehp.hr	099 5326 169	EIHP	B. Kulisić



**HPK****BIO
EAST^{SUP}****LANCI VRIJEDNOSTI U BIOEKONOMIJI****KASKADNO KORIŠTENJE POLJOPRIVREDNE BIOMASE****23.05.2022.**

7. LUCIJA NAD	lucija.nad@2022.co	/	252	
8. TAJANA RADIC	tajana.radice@kanka.hr		HPK	
9. STAKA PERIC	stakaperic@gmail.com		HPK	
10. ANA DIJAN	projekti@drumiklaster.hr		HRVATSKI DRVNI KLASTER	
11. MARA KREŠIĆ	mkresic@eihp.hr	099 2326117	EIHP	
12. DOMAGOJ ŽDOKO	domagoj.zokero@obz.hr		OBŽ	
13. DENIS BAUER	DENIS.BAUER@OBZ.HR		OBŽ	



HPK



BIO
EAST SUP



LANCI VRIJEDNOSTI U BIOEKONOMIJI

KASKADNO KORIŠTENJE POLJOPRIVREDNE BIOMASE

23.05.2022.

14.	Semph-flicks OŠ POKOŠNO sem.flick-flicks.hr			
15.	Glavin Andrić OŠ - MŠU15NO slediondresek1911@knet.hr			
16.				
17.				
18.				
19.				
20.				



REPUBLIKA HRVATSKA
Ministarstvo gospodarstva
i održivog razvoja



REPUBLIKA HRVATSKA
Ministarstvo regionalnog razvoja
i fondova europske unije



REPUBLIKA HRVATSKA
Ministarstvo
poljoprivrede

ZELENA
Energetika
Zadruga

Interreg
Operativni Program
Regionalni razvoj

CROATIAN
WOOD
CLUSTER

FigW-C Tech

INPELET

Interreg-IPA CBC
Croatia - Bosnia and Herzegovina
cooperation





HPK



BIO
EAST SUP



LANCI VRIJEDNOSTI U BIOEKONOMIJI

KASKADNO KORIŠTENJE POLJOPRIVREDNE BIOMASE

23.05.2022.

28. <i>ADRIJANA BOKIĆ</i>	<i>OBŽ</i>	<i>TAJNIŠTVO</i>	<i>adrijana.bokic@obz.hr</i>	<i>Bokić A.</i>
29. <i>IVANA NIKOLIĆ</i>	<i>OBŽ</i>	<i>TAJNIŠTVO</i>	<i>ivana.nikolic@obz.hr</i>	<i>Nikolić</i>
30. <i>IVANA MEDUGORAC</i>	<i>OBŽ</i>	<i>TAJNIŠTVO</i>	<i>ivan.marin@obz.hr</i>	<i>Medugorac</i>
31. <i>BRANKA VLADOVA</i>	<i>OBŽ</i>	<i>INOVACIJSKO - PRATILAC</i>	<i>branka.vladova @obz.hr</i>	<i>Branka Vladova</i>
32. <i>TOJŠIĆ MILAN</i>	<i>OBŽ</i>	<i>TAJNIŠTVO</i>	<i>TOJŠIĆ MILAN</i>	<i>Medugorac</i>
33. <i>JADRANKA MEDUGORAC</i>	<i>OBŽ</i>	<i>TAJNIŠTVO</i>	<i>jadranka.medugorac@obz.hr</i>	<i>Medugorac</i>
34. <i>LAURA SINKOVIĆ</i>	<i>OBŽ</i>	<i>TAJNIŠTVO</i>	<i>Laura.sinkovic@obz.hr</i>	<i>Sinković</i>



HPK



BIO
EAST SUP



LANCI VRIJEDNOSTI U BIOEKONOMIJI

KASKADNO KORIŠTENJE POLJOPRIVREDNE BIOMASE

23.05.2022.

42.	ANDREJA FISER	OBŽ	TAJNIŠTVO	andreja.fiser@obz.hr	Andreja Fiser
43.	JOSIPA PUHARIĆ	OBŽ	TAJNIŠTVO	jospa.puharic@obz.hr	Josipa Puharić
44.					



Poštovani,

pozivamo Vas na posljednje dvije radionice na temu **KASKADNO KORIŠTENJE BIOMASE, koje će se održati 23. i 24. svibnja u Osijeku.**

Kontekst:

U mapiranju potencijala rasta kroz tranziciju na kružnu i održivu bioekonomiju, teritorijalni kapital Panonske Hrvatske se istaknuo kao najperspektivniji, s bazom znanja u Osječko-baranjskoj županiji kao nositelja razvoja zelene tranzicije. Ambicija Europske unije da postane klimatski neutralna do 2050., daje posebnu priliku poljoprivrednim proizvođačima i industriji vezanoj kako da se kroz prilagodbu ali i energetske neovisnost mogu otvoriti brojne mogućnosti našim poljoprivrednim proizvođačima te proizvođačima iz sektora baziranih na šumarstvu. Iz tog razloga, cilj ove radionice je prikazati konkretne mogućnosti razvoja bioekonomije kroz kaskadno korištenje biomase, razvoj vrijednosnih lanaca i financiranje u okviru dostupnih fondova kako bi se osnažila konkurentnost poljoprivredne i šumarske proizvodnje. Radionicu organiziraju Hrvatska poljoprivredna komora te hrvatski partneri na projektima GoDanuBio i BioEastUp.

Vrijeme i mjesto:

Ponedjeljak, 23.5.2022.: KASKADNO KORIŠTENJE POLJOPRIVREDNE BIOMASE

Program:

08.00-09.00 ___ Registracija (otvaranje pristupne poveznice za online sudjelovanje)
09.00-09.20 ___ Pozdravne riječi i uvod (Osječko-baranjska županija, Tajana Radić/HPK)
09.20-09.50 ___ Uvod u temu: Kaskadno korištenje poljoprivredne biomase (Dr. sc. Biljana Kulišić/BioEastsUp)
09.50-10.10 ___ Održivo upravljanje rezidbenim ostacima u poljoprivredi (Lucija Nađ/ZEZ)
10.10-10.30 ___ Biogospodarstvo: Politički okvir (Anita Sever-Koren/Ministarstvo poljoprivrede)
10.30-10.40 ___ Uloga klastera u prelasku na bioekonomiju (Ana Dijan/GoDanuBio)
10.40-11.00 ___ Pauza za kavu
11.00-12.15 ___ Rad u grupama: Kaskadno korištenje poljoprivredne biomase (inovacije i tranzicijski putevi)
12.15-12.30 ___ Zaključci
12.30-13.30 ___ Radni ručak

Utorak, 24.5.2022.: KASKADNO KORIŠTENJE ŠUMSKE BIOMASE

Program:

09.00-09.30 ___ Registracija (otvaranje pristupne poveznice za online sudjelovanje)
09.30-10.00 ___ Pozdravne riječi i uvod (Osječko-baranjska županija, Tajana Radić/HPK)
10.00-10.30 ___ Uvod u temu: Kaskadno korištenje šumske biomase (Dr. sc. Biljana Kulišić/BioEastsUp)
10.30-10.40 ___ Uloga klastera u prelasku na bioekonomiju (Ana Dijan/GoDanuBio)
10.40-10.50 ___ Povećanje konkurentnosti transnacionalnih centara poslovnih mreža (Anita Jakovljević Drmić/centrikomNET)
10.50-11.10 ___ Napredni bioadhesivi na bazi utekućeg drva (Alan Antonović/LiqWOODTech)
11.10-11.20 ___ Razvoj inovativnih peleta iz šumske i/ili poljoprivredne biomase (Božidar Matin/INOPELET)
11.20-11.30 ___ Pauza za kavu
11.30-12.45 ___ Rad u grupama: Kaskadno korištenje šumske biomase (inovacije i tranzicijski putevi)
12.45-13.00 ___ Zaključci
13.00-14.00 ___ Radni ručak

Mjesto (obje radionice):

Uživo: Osijek (Zgrada Osječko-baranjske županije, Trg Ante Starčevića 2)

Online: Poveznica za sudjelovanje bit će dostavljena po primitku Vaše prijavnice (molimo ispuniti [ovdje](#))

Veselimo se Vašem dolasku i aktivnom sudjelovanju!

Srdačan pozdrav,

Organizatori

Kontakt podaci:

Helia Kovačević Grčić, 01 610 9225, helia.kovacevicgrcic@mingor.hr
Ana Dijan, 091 539 76 83, projekti@drvniklaster.hr

**Radionica se održava u sklopu implementacije EU projekta GoDanuBio te u suradnji s projektom BioEast Up.*

[Više o projektu GoDanuBio...](#)

[Više o projektu BioEast Up...](#)

Dodatne informacije za one koji nisu sudjelovali u prethodnim radionicama:

Ministarstvo gospodarstva i održivog razvoja u suradnji s Hrvatskim drvnim klasterom te projektom BioeastUp organizira seriju tematskih radionica na temu prelaska RH na sustav biogospodarstva, s glavnim ciljevima:

- Identifikacija resursa i izvora financiranja projekata na području RH
- Jačanje suradnje svih dionika u procesu prelaska RH na kružnu bioekonomiju
- Osmišljavanje projekata koji počivaju na načelima biogospodarstva na regionalnoj razini.

ZAŠTO JE BIOEKONOMIJA DOBAR KONCEPT ZA RH?

Oživljavanje ruralnih područja i zaustavljanje negativnih demografskih trendova. Republika Hrvatska suočena je s velikim sociološkim promjenama, naročito vezanih uz demografsku transformaciju. Mladi napuštaju ruralna područja zbog boljih mogućnosti zapošljavanja u urbanim sredinama. Za oživljavanje ruralnih područja i aktiviranje potencijala potreban je pristup koji uključuje participativno upravljanje i aktivaciju institucionalnih kapaciteta. U tom procesu koncept kružnog biogospodarstva koristi se kao alat koji može poduprijeti regionalni razvoj, odnosno osigurati tranziciju gospodarstva, temeljenog na fosilnim gorivima, prema gospodarstvu koje koristi biološke resurse u održivoj proizvodnji.

Razvoj regija i zaštita okoliša. Dugoročni cilj takvih promjena je unaprijediti socio-ekonomski status regija, doprinijeti zaštiti okoliša, klime i resursa, kao i unaprijediti daljnji razvoj ruralnih područja. Za uspješnost tog procesa potrebno je uključiti sve interesne skupine, zainteresiranu javnost, akademsku zajednicu, predstavnike industrije te donositelje odluka koji do rješenja trebaju doći formirajući novi ekosustav koji će zajednički donositi odluke i osmišljavati projekte kroz suradnju ruralnih i urbanih područja te uzimajući u obzir načela kružnog biogospodarstva.

CILJEVI

1. Adresirati relevantne teme za pokretanje javne diskusije
2. Okupiti interesne skupine koje sudjeluju u donošenju odluka
3. Analizirati resurse, prednosti i slabosti pojedinih regija u kontekstu prelaska gospodarstva na kružno biogospodarstvo

SVRHA

1. Podržati interesne skupine u jačanju kapaciteta za participativno upravljanje
2. Identificirati moguće dugoročne scenarije suradnje u pojedinim regijama na strateškoj razini
3. Pokrenuti procese koncipiranja i financiranja projekata u RH na načelima biogospodarstva

PROFIL SUDIONIKA

- Predstavnici županija, gradova, općina
- Regionalne razvojne agencije, poduzetnički inkubatori, centri kompetencija, industrijski klasteri
- Tvrtke koje već primjenjuju neka od načela vezana za biogospodarstvo i/ili kružno (bio)gospodarstvo
- Nadležna ministarstva (MINGOR, MINPOLJ, MRRFEU, MZO)

UVJETI SUDJELOVANJA

Sudjelovanje je moguće bez naknade, ali uz prethodnu registraciju (troškove organizacije snose isključivo organizatori).

Napomena: Osim plenarnog izlaganja, predviđen je rad u grupama te diskusija među sudionicima. Stoga je broj sudionika ograničen (30-35 osoba). Ukoliko organizator zaprimi veći broj prijava, moguća je organizacija radionica u dodatnim terminima.

VRIJEME I MJESTO ODRŽAVANJA

Planirano je održavanje 4 radionice u periodu od prosinca 2021. do lipnja 2022.



zoom.us Meeting View Edit Window Help

You are viewing Hrvatska poljoprivredna... View Options

Participants (18)

Search

Ana Dijan
Hrvatska poljoprivredna...

Iva Doric (HAPIH)

Zeljko Herner

Biljana Kovač

HR Anita Sever-Koren

osijek policy workshop_ZZZ - PowerPoint

1. AgroBioHeat

2.

3.

4.

Kliknite da biste dodali bilješke

Unmute Start Video Participants Chat Share Screen Record Reactions Apps Whiteboards Leave

Participants (18)

Dario Gazić HPK

Daša Berić

Helia Kovačević Grčić-MING...

HR Anita Sever-Koren

Iva Doric (HAPIH)

Jure Primorac

Lucija Bencaric

marija.r-marinovic

Sanja Jelić Milković

simeb

tugomir.majdak

Zeljko Herner

Jelena Kristić

Invite Unmute Me

AgroBioHeat

Promoting the penetration of agrobiomass heating in European rural areas

Održivo upravljanje rezidbenim ostacima u poljoprivredi

Tematska radionica: Lanci vrijednosti u biokonomiji

Lokacija: Osijek, 23.-24.5.2022.

Zelena Energetska Zadruga

Glavni autor
Lucija Nađ, mag.ing.amb.
Voditeljica projekta

This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 8-18368. This document reflects only the author's view. The European Climate, Air and Environment Executive Agency (EACEA) is not responsible for any use that may be made of the information it contains.

zoom.us Meeting View Edit Window Help

You are viewing Hrvatska poljoprivredna... View Options

Participants (18)

Search

Ana Dijan
Hrvatska poljoprivredna...
Iva Doric (HAPIH)
Zeljko Herner
Biljana Kovač
HR Anita Sever-Koren

osijek policy workshop_ZEZ - PowerPoint

1. AgroBioHeat
2. Održivo upravljanje rezidbenim ostacima u poljoprivredi
3. Tematska radionica: Lanci vrijednosti u biokonomiji
Lokacija: Osijek, 23.-24.5.2022.
4. Zelena Energetska Zadruga

Glavni autor
Lucija Nad, mag.ing.amb.
Voditeljica projekta

Kliknite da biste dodali bilješke

Unmute Start Video Participants Chat Share Screen Record Reactions Apps Whiteboards Leave

Participants (18)

AD Ana Dijan (me)
Hrvatska poljopriv... (Host)
a andreja.martonja
AS Anita Srdarev
BK Biljana Kovač
DG Dario Gazić HPK
DB Daša Berić
HK Helia Kovačević Grčić-MING...
HA HR Anita Sever-Koren
ID Iva Doric (HAPIH)
JP Jure Primorac
LB Lucija Bencaric
m marija.r-marinovic

Invite Unmute Me