

VPP projekta
ZEME nozīmīgākie rezultāti
kopš projekta uzsākšanas 2014.
gada decembrī

levirze

MĀRIS KRIEVĀNS

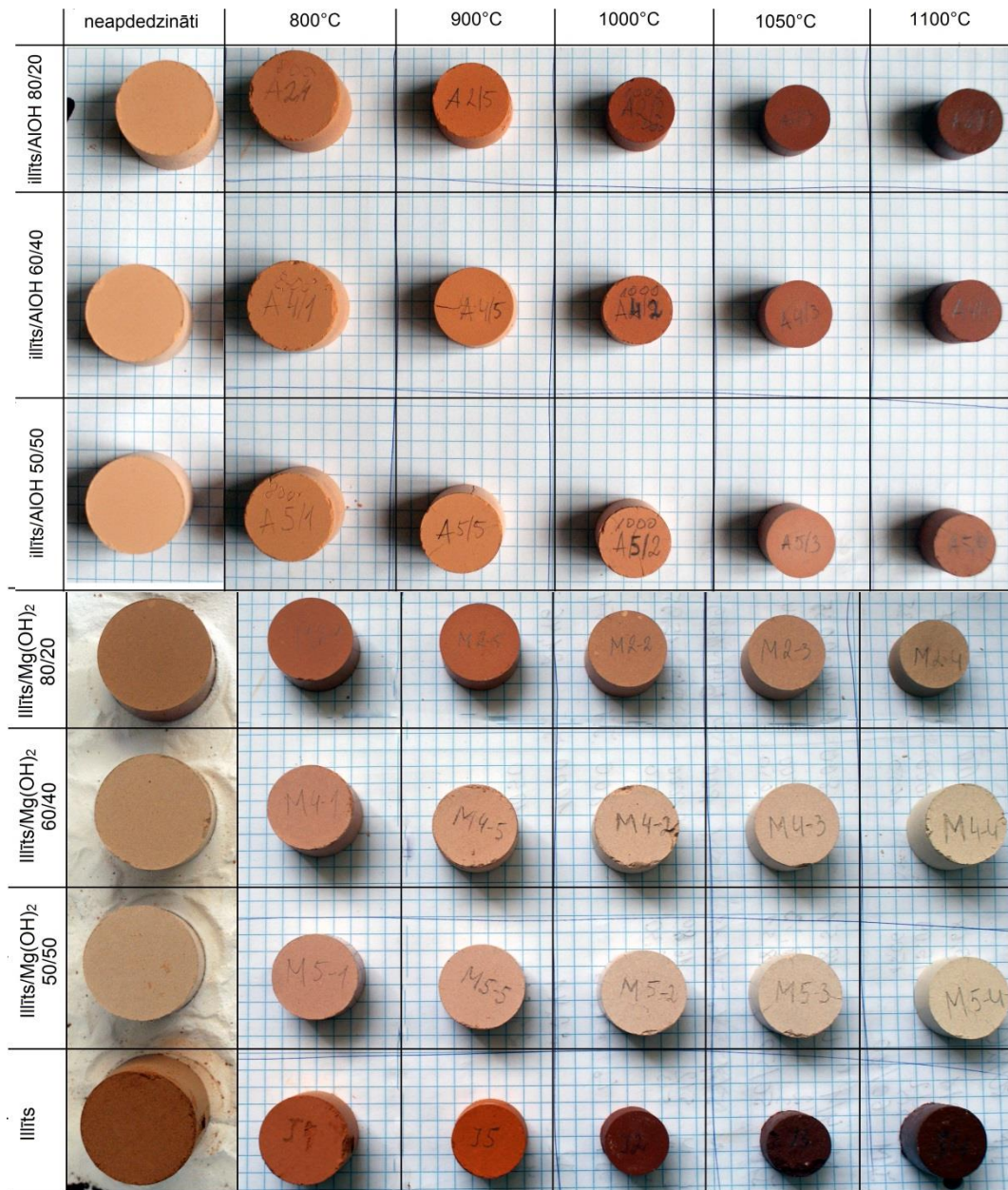
HIDROGRĀFISKĀ TĪKLA VEIDOŠANĀS

LEJAS GAUJAS SENIELEJĀ
PĒDĒJĀ APLEDOJUMA BEIGU POSMĀ



- Visi apakšprojekti šajā pētniecības 1. un 2. posmā ir izteikti lietišķi orientēti.
- **Ģeoloģiskos pētījumos** tās ir metodiku pilnveide, to eksperimentāla pārbaude un verifikācija lauka apstākļos – izdota viena monogrāfija, aizstāvēta viena disertācija, 3 disertācijas nodotas LZP zinātniskas kvalifikācijas pārbaudei utt.

Janu keramikas materiāli un tehnoloģijas



Diferencēti apstrādātu illītu struktūra un īpašības

Ķīmiski un sedimentējot izdalīti illīti, kuri izmantoti kkompozīciju veidošanai ar $\text{Al}(\text{OH})_3$ un $\text{Mg}(\text{OH})_2$. Ar $\text{Al}(\text{OH})_3$ piedevu iegūti augstas stiprības paraugi

Spiedes stiprība N/mm^2

	800°C	900°C	1000°C	1050°C	1100°C
I/A 80/20	–	23,15	65,42	28,51	15,31
I/A 60/40	–	9,63	72,34	94,94	168,22
I/A 50/50	–	–	34,96	68,27	27,45
I/M 80/20	11,8	20,48	18,72	25,03	42,93
I/M 60/40	–	–	–	–	–
I/M 50/50	–	–	–	–	–
I 100	–	–	54,32	16,7	10,18

Sarukums %

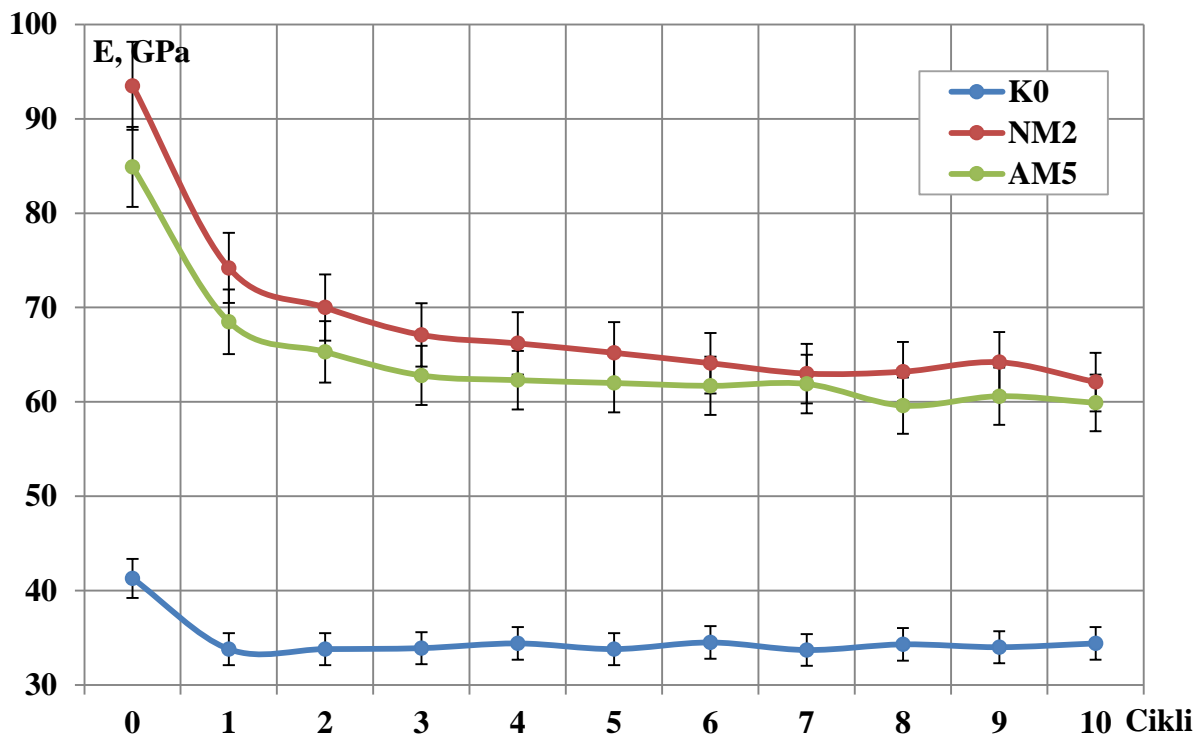
	800°C	900°C	1000°C	1050°C	1100°C
I/A 80/20	2,4	27,6	30,5	27,3	15,2
I/A 60/40	3,7	24,1	28,3	31,3	13,7
I/A 50/50	5,2	21,9	25,9	31,4	12,6
I/M 80/20	2,4	10,5	12,4	18,6	10,1
I/M 60/40	2,2	5,6	5,7	6,1	5,5
I/M 50/50	2,9	5,2	5,6	7,1	4,9
I 100	1,3	27,3	26,0	16,9	15,5

Salīdzinājumam: māla ķieģeļu spiedes stiprība ir ap $30 \text{ N}/\text{mm}^2$

Nīcgaļes un Apriķu mālu keramika

Par pamata izejvielām izmantojot Latvijas atradņu mālus un smiltis ir iegūti un izpētīti uz kordierīta tipa keramiskie materiāli, kuri raksturoti ar elastības moduļa izmaiņām cikliska termiskā trieciena rezultātā.

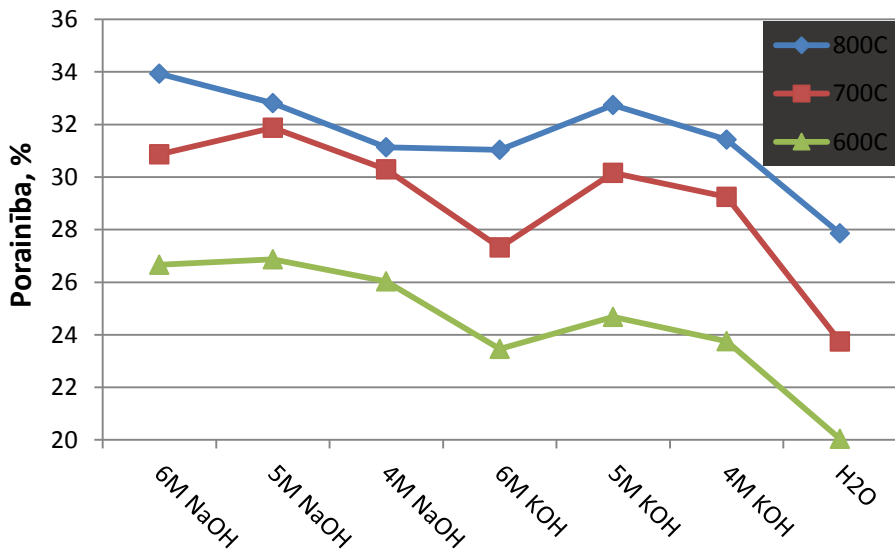
Sastāvs	Māls*	Smiltis**	Sintētiskās izejvielas***
K0	-	44,9	55,1
NM	18,7	32,0	49,3
AM	33,6	22,5	43,9



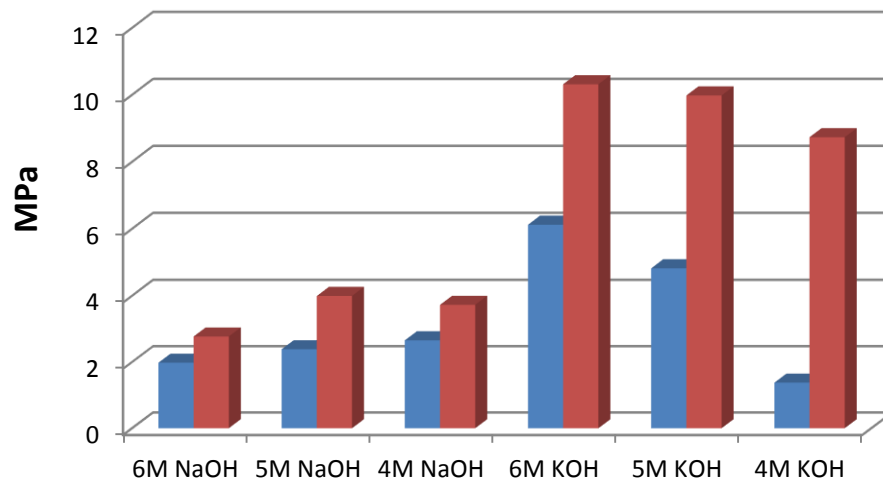
* - Nīcgaļes (NM) un Apriķu (AM) atradņu māls
** - Bāles smiltis (98% SiO₂)
*** - Al(OH)₃ un MgCO₃ sintētiskās piedevas.

Kaļūkalna mālu ķīmiska un termiska apstrāde

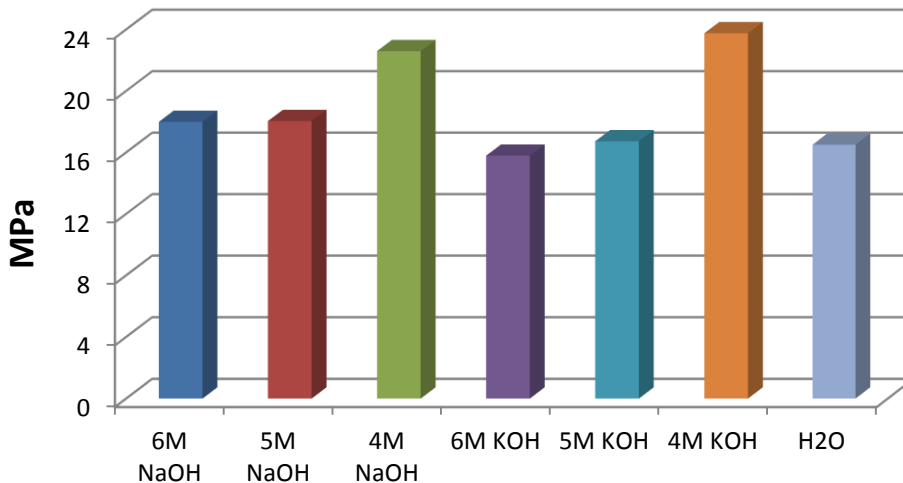
Kaļūkalna māli ķīmiski apstrādāti ar KOH (4-6 M) un NaOH (4-6M) šķīdumiem. Spiedes stiprība (u.c. īpašības) noteikta pēc termiskas apstrādes zemās (40-100 °C) temperatūrās ar dažādu izturēšanas laiku (4 un 24 stundas), kā arī paaugstinātās (600-800 °C) temperatūrās.



Spiedes stiprība pie 60°C



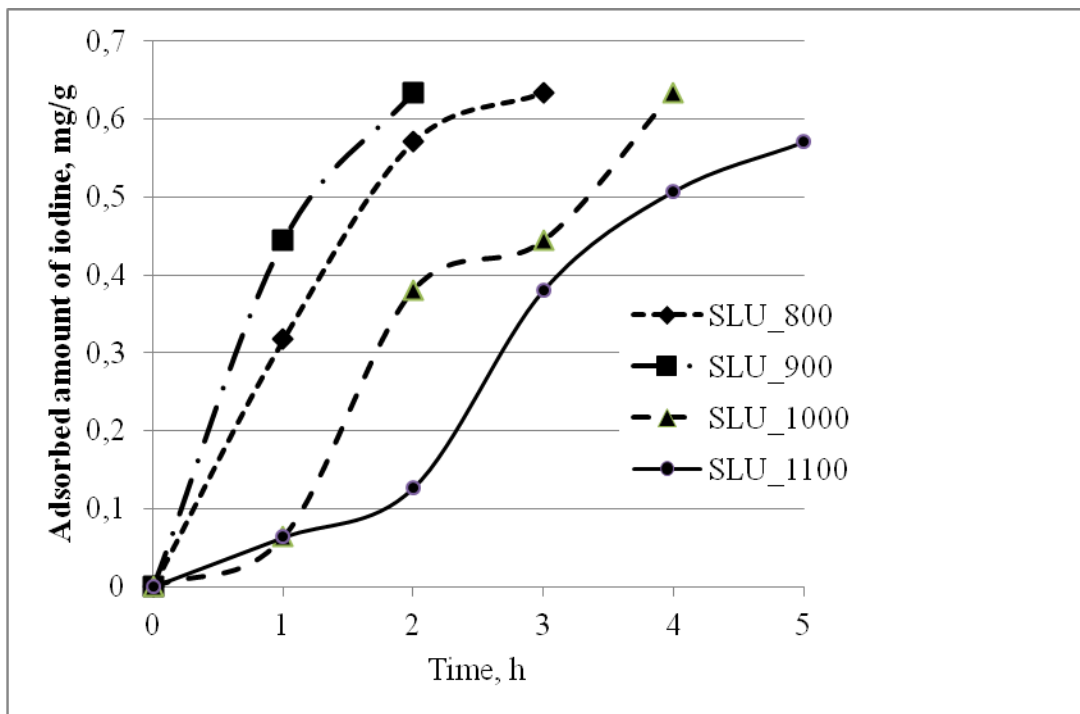
Spiedes stiprība pie 800°C



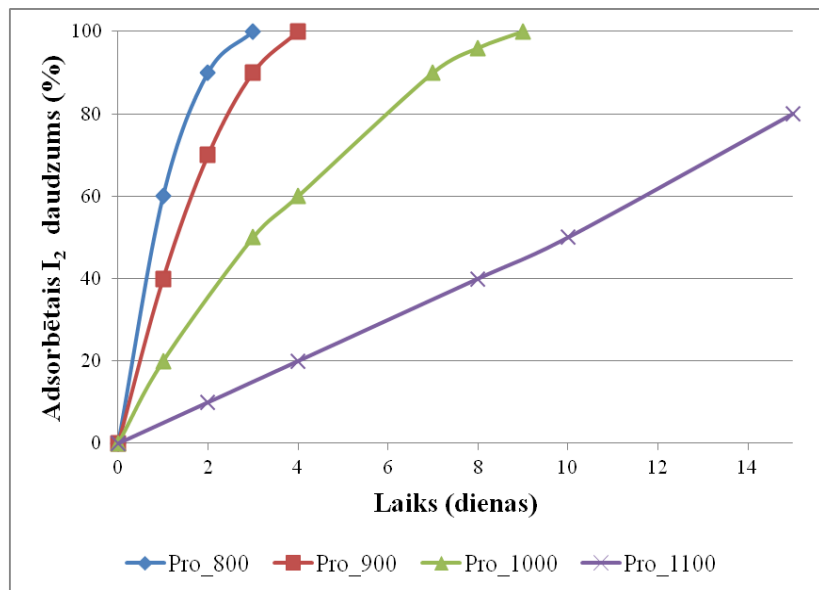
Jauno materiālu izveide un īpašību pārbaudes

- Uzskatāmi sasniegumi panākti jaunu augsti porainu keramikas materiālu izstrādē un mērķtiecīgā to sorbcijas īpašību paaugstināšanā.
- Paredzams, ka lielākais to patēriņa sektors būs pārtikas ražošana, stādaudzētavas, augsnes ielabošana, kā arī vides sakopšanas un attīrīšanas darbi.

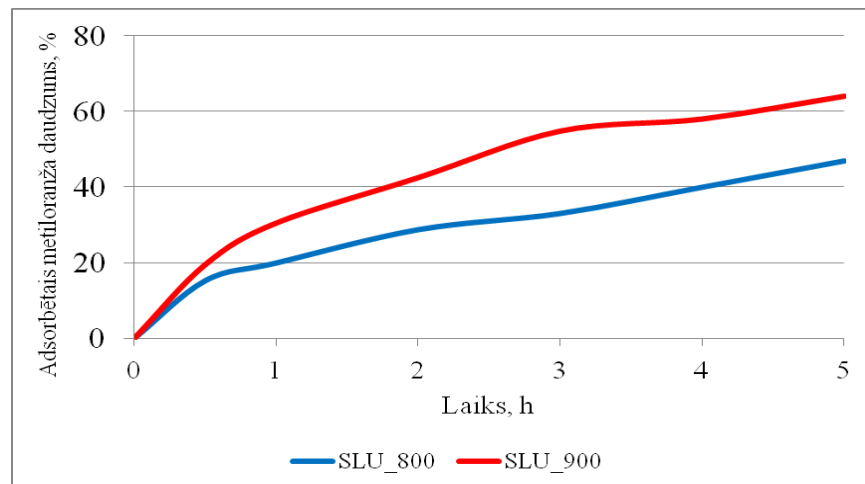
Sorbcijas īpašību izpēte jauniem augsti porainas keramikas izstrādājumiem



Joda sorbcija uz dažādās temperatūrās apdedzinātu Šļūcenieku mālu granulām



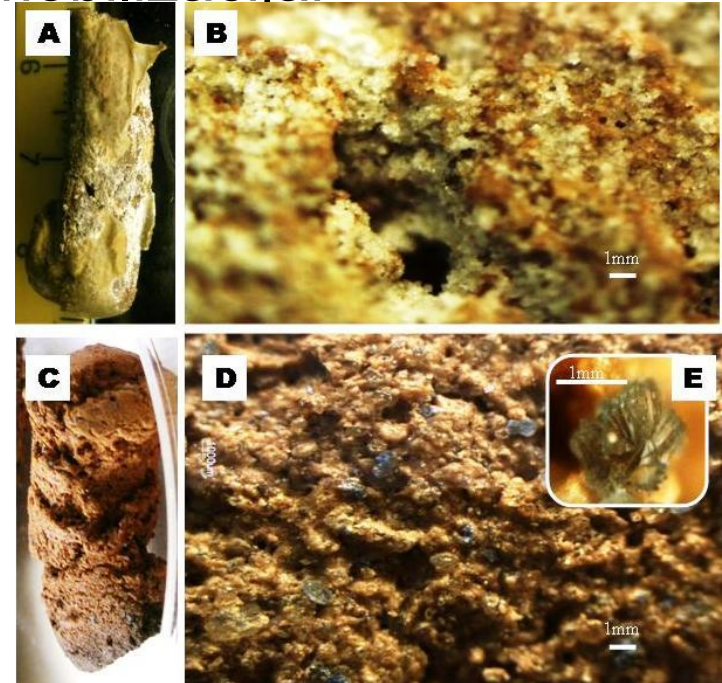
Joda sorbcija uz dažādās temperatūrās apdedzinātu Prometeja mālu mālu granulām



Metiloranža sorbcija uz dažādās temperatūrās apdedzinātu Šļūcenieku mālu granulām

Māla (keramikas), kūdras, salmu testēšana kā nesējus mikroorganismu imobilizācijai

Laboratorijas eksperimenti kolonnu kaskādē notekūdeņu attīrīšanai.



Lauka eksperimenti Dobeles rajonā ar izveidotājiem biopreparātiem. Augu kultūras – rapsis, vasaras mieži, sierāboliņš.





OPTIMIZATION OF MICROBIAL BIOPREPARATIONS FOR SOIL QUALITY IMPROVEMENT: TESTING NEW FORMULATIONS



LATVIJAS
UNIVERSITĀTE
ANNO 1919

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INTRODUCTION

Microorganisms play a vital role in fixing, solubilizing, mobilizing, and recycling of nutrients in agricultural eco-systems. These microorganisms occur in soils naturally, but their populations are often scanty. In order to increase the quality of soil and crop yield, the microorganisms with target properties are isolated from soil and artificially cultured, often with further incorporation into suitable carriers. These are known as biofertilizers. Another

important application of active microbial biomass lies in environmental biotechnologies with emphasis on soil, water and air clean up.

Recently, many remediation technologies are insufficiently understood because of variable and complex environmental conditions, improper evaluation of the level and content of contamination, and poor capabilities of introduced microbial communities in the field.

The problem of maintenance of microbial activity in different types of biotechnologies is considered as one of the most significant worldwide.

The aim of our experiments was to study a feasibility of different organic and inorganic materials served as a carrier for immobilization/incapsulation of beneficial microorganisms.

METHODS, RESULTS & DISCUSSION

Immobilization and enzyme activity of bacterial consortium on ceramic beads

Seven types of ceramic beads fabricated from two types of Devonian clay, were compared in terms of their appropriateness for bacteria cell attachment and further use for soil/air cleaning technologies (Table 1, Fig.1). The effect of different ceramic beads to the microbial growth and biofilm formation was studied for pure culture *Pseudomonas putida* MSCL 650 and for bacteria consortium MDK.EKO-7. The highest CFU number recovered from the bead surfaces after 72h cultivation, was in the sets No. 4, 6, and 7, corresponding to one Liepa red and two Planci clay samples, respectively. Besides, a fluorescein diacetate (FDA) hydrolysis activity of the attached bacteria served as a criterion of biofilm formation.

Set no.	Composition	Temp., °C	Appearance (μm)	Water uptake, %	pH(7.0)
1	Liepa red clay + 3% sawdust, extruded (cylindrical granules)	1175	2.09	n.d.	5.7
2	Liepa red clay + 3% sawdust, extruded (cylindrical granules)	1175	1.56	n.d.	5.9
3	Liepa red clay + 3% sawdust, extruded (cylindrical granules)	1150	1.90	10.89	6.0
4	Liepa red clay + 3% sawdust, extruded (cylindrical granules)	1150	1.95	7.07	6.0
5	Planci clay + 3% sawdust, extruded (cylindrical granules)	1150	2.15	12.90	6.1
6	Planci clay + 3% sawdust, extruded (cylindrical granules)	1100	n.d.	n.d.	6.1
7	Planci clay + 3% sawdust, extruded (cylindrical granules)	1100	1.95	n.d.	6.1

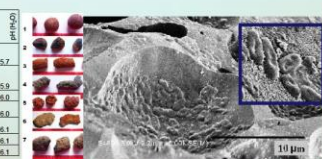


Fig. 1. Ceramic beads.

Fig. 2. SEM micrograph of the bead surface with bacterial cells after immobilization. Among ceramic beads with biomass, FDA hydrolysis activity on the half-sphere beads was significantly ($p < 0.05$) higher than that on the surface of the whole sphere beads fabricated from Liepa red clay. SEM micrographs of the bead surface showed an uneven distribution of bacteria on the surface. The craters (pores) of ceramic bead seem to be the most appropriate sites for bacteria attachment (Fig.2). Experiments on dehydration of the attached *P. putida* at 22 °C showed a decrease of cell viability up to zero in 16 days (Muter et al., 2012).

Ceramic beads after wastewater treatment process in the model column cascade

Nitrogen and phosphorus removal from wastewater remains one of the serious environmental problems worldwide. The present study was aimed at combining the both nitrification and phosphorus accumulation processes in the laboratory-scale model system with synthetic wastewaters. Blue crystals were found on the bead surface (Fig.4). Accumulation of nitrogen and phosphorus on the beads was also detected. Vegetation experiments have revealed some stimulation effect of the beads applied as an amendment to loamy sand soil, to the growth of rye and cress.



Fig. 4. Micrographs of the surface of ceramic beads sampled from the Column III (A, B, C) at the end of the experiment. Blue crystals on the beads in Column III were formed during wastewater treatment.

Immobilization of *Rhizobium leguminosarum* on peat, clay and ceramics and bacteria viability during storage

Five sterilized materials were tested for immobilization of root nodule bacterium *Rhizobium leguminosarum*: peat, clay powder, two kinds of oval aggregates of expanded clay and characterized cylindrical ceramic granules made from Planci deposit of Devonian clay. Immobilization was done during 2.5 h at 20 °C. Afterwards peat, powder and granules were scrubbed and ground in a sterile mortar with a pestle in sterile water to recover the adhered bacteria. The number of colony-forming units was determined by plate count technique. Viability was also detected by LIVE/DEAD cell viability assay.

Rhizobia were successfully immobilized in all of the tested carrier materials. One gram of the carrier contained from log 9.4 CFU ("Kano-p") to log 9.8 CFU (peat) of *Rhizobia* (Fig. 3). However, these materials had different effects on bacterial viability during storage.

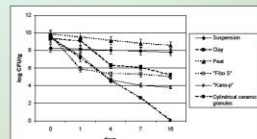


Fig. 3. Survival of *R. leguminosarum* in suspension and five carrier materials stored at 20 °C.

The number of live bacteria decreased by log 1.3, log 4.1, log 4.7, log 5.6 and log 9.5 in the peat, clay, "Fibro-S", "Kano-p" and cylindrical ceramic granules, respectively, after 16 days at the temperature of 20 °C. Studies have shown that carrier material influences the success of immobilization and maintenance temperature influences the survival of *Rhizobium leguminosarum*. The best results were achieved with maintenance of bacteria in the suspension and immobilization on the peat. We recommend keeping *R. leguminosarum* products at a temperature of -18 °C or 4 °C.

Latvian peat for the use in biopreparations

Peat can be characterized as organic material which is widely distributed and have high specific surface area. There are differences between peat properties from ombrothropic bogs and fens.

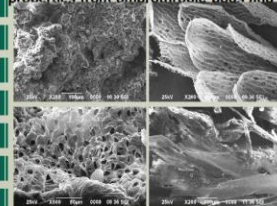


Fig. 5. SEM micrographs of the ombrothropic bog and fens.

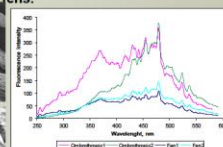


Fig. 6. Synchronous fluorescence spectra of peat alkaline extracts

Rezultātu prezentācija un zinātniska aprobācija Eiropas Biotehnoloģijas kongresā (Bukareste, Rumānija, 2015.g.7.-9.maijā)

Muter O., Nikolajeva V., Klavins M. Optimization of microbial biopreparations for soil quality improvement: testing new formulations. European Biotechnology Congress 2015, May 07-09, Bucharest, Romania. 0224.

ACKNOWLEDGEMENTS

This study was financially supported by Latvia National Research program ResProd.

MĀLU, KŪDRAS IZPĒTE

- ❖ Māliežu īpašību izpēte, modifikācijas risinājumi veidojot hibrīdsorbentus, kombinējot neorganisko materiālu un neorganisko/organisko vielu īpašības: iegūti un raksturoti 2 jauni sorbenti
- ❖ Mālu, mālu hibrīdmateriālu izmantošana sorbcijai, nejonogēnie organomāli: iegūti 2 jauni sorbenti
- ❖ Kūdras humusvielu īpašību un struktūras izpēti, funkcionālā struktūrmodeļa izveide: ziņojums konferencē
- ❖ Kūdras, īpaši zemā purva kūdras īpašību izpēte: sagatavots LV patenta pieteikums