

ЛИЧНА ИНФОРМАЦИЯ

Simeon Bogdanov Bogdanov

 Bulgaria, Sofia

 E-mail: sbogdanovs@abv.bg

Man, Bulgarian

2016	Assoc. Prof., University of Forestry, Sofia
2011	PhD, University of Forestry
2000	Assist. Prof., University of Forestry, Sofia
1999	M.Sc(E.E.)

Native language Bulgarian

	understanding		speaking		writing
	listening	reading	participation in a conversation	Spoken	
English	B 2	B 2	B 2	B 2	B 2
Russian	B 2	B 2	B 2	B 2	B 1

Digital Competence

ASSESSMENT				
Information processing	communication			
separately	separately			

Driving license yes

Publications In annex 1

Annex 1: Representative publications:

1. Bogdanov, S. 2012. Forest fire influence on soil texture in burned forests in Bulgaria. Forestry Ideas, Vol. 18, 2(44): 155-162.
2. Bogdanov, S. 2013. Soil acidity changes in soils of class Luvisols influenced by forest fires. Ecological Engineering and Environment Protection. Volume 2/2013. P. 61-67.
3. Bogdanov, S. 2013. Changes in total nitrogen content in soils influenced by forest fires in Bulgaria. Forestry Ideas. Vol. 19, No 1 (45): 91-99.
4. Bogdanov, S. 2014. Changes in Mountain meadow soils of High Mountain forest belt after fire. Ecological Engineering and Environment Protection. Volume 2/2014. P. 61-67.
5. Bogdanov, S. 2014. Soil texture changes in Gray forest soils (Gray Luvisols) influenced by forest fires in deciduous forests. Forestry Ideas, Vol. 20, No 2 (48): 135-140.
6. Bogdanov, S. 2014. Results from fertilization of Scot Pine stand on Brown Forest soils. Ecological Engineering and Environment Protection. No 3-4, p. 99-104.
7. Bogdanov, S., M. Noustorova, B. Malcheva. 2015. Long-lasting effect of fertilization on soil microflora of Brown Forest soils from the Western Rhodope region. Journal of Ecology and Environment Sciences, vol. XIV, No 1-2, p. 23-30. (In Bulgarian).

