



Associated Prof. Stoyan Ishpekov, PhD

Agricultural University of Plovdiv
Department of Agricultural Mechanization,
12, Mendeleev St., 4000 Plovdiv
Bulgaria
Tel.: + 359 32 654 419
E-mail: sishpekov@abv.bg

Research interests: Agricultural Engineering

Selected papers

1. Ishpekov S., Zaykov, R., Chervenkov V., 2015. Inertial detachment of sesame seeds from non-squander genotypes Agricultural Engineering International: CIGR Journal. Vol. 17, No. 3: 83 - 91, ISSN 1682-1130.
2. Ishpekov S., Stamatov St., 2015, Method for assessment the susceptibility of sesame genotypes for mechanized harvesting of the seed. Bulgarian Journal of Agricultural Science, 21 (No 6), ISSN 1310-0351, p 1230 – 1233.
3. Ruschev D., Ishpekov S., Petrov, P., 2018. Modelling of the rotational - vibration generator for flow fruit detacher. Agricultural Engineering International: CIGR Journal, 20(1): 128–136, Japan, ISSN 1682-1130.
4. Ishpekov S., Petrov P., Zaykov R., Naydenov N., 2018. Indicators of Fruit Detacher with non-symmetric angular oscillations at removing tomato fruits. Research in Agricultural Engineering, ISSN 1212-9151, Vol. 64, (2): 70–76 Res. Agr. Eng.
<https://doi.org/10.17221/51/2017- RAE>.
5. Ishpekov S., Naydenov N., Zaykov R, 2019. Indicators of a finger device for feeding sesame stems into harvesting machine. Bulgarian Journal of Agricultural Science 25(3), 589–594, ISSN 1310-0351.