ANALYSING ADAPTIVE RESPONSES OF SMALLHOLDER BLACK PEPPER FARMERS IN KERALA: A CHOICE MODELLING APPROACH TO CLIMATE CHANGE-RELEVANT DECISIONS.

Smija P. K.1,Pratheesh P. Gopinath2, Neetha Rose C. D.3

1Assistant Professor, Department of Agricultural Extension Education, College of Agriculture, Vellayani, Thiruvananthapuram, Kerala Agricultural University, Kerala, India.

[smija.pk@kau.in](mailto:smija.pk@kau.in)

orchid id –

2Assistant Professor and Head, Department of Agricultural Statistics, College of Agriculture, Vellayani, Thiruvananthapuram, Kerala Agricultural University, Kerala, India

[pratheesh.pg@kau.in](mailto:pratheesh.pg@kau.in)

orchid id- 0000-0003-3290-0436

3Assistant Professor, Kerala Agricultural University, Kerala, India [neetha.cd@kau.in](mailto:neetha.cd@kau.in)

orchid id –

**Keywords**: Black Pepper, CCRDs, Climate-change, resilience, Best Worst Scalling (BWS), Sustainability, Smallholder farmers