

Publications: so far:

. Research Papers				
Sl. No	Title	Journal	Year of publication	Authors
1	Weed growth and nutrient uptake in organically managed rice and maize as affected by nitrogen management and live mulching with cowpea	Indian Journal of Agriculture Research	2018	N. Khumdemo Ezung1, J.K. Choudhary2, J.C. Das3, Noyingthung Kikon*4 and Rukuosietuo Kuotsu5
2	Crop and Weed Growth in Direct-Seeded Rice Cultivars as affected by Different Weed Management Practices under Rainfed Conditions of Nagaland, India	International Journal of current microbiology and applied sciences	2018	Noyingthung Kikon1, T. Gohain1, N. Khumdemo Ezung2 and T. Angami3*
3	Efficacy of Organically Managed Cropping System in Improvement of Soil Health in NE Hill Region	International Journal of current microbiology and applied sciences		N. Khumdemo Ezung1, J.K. Choudhary1, K. Kurmi1, Noyingthung Kikon2* and Moasunep3
4	Study on Maize-Sesamum Cropping System as Influenced by Weed and Organic Nutrient Management on Yield and Soil Health under Rainfed Condition of North East India	International Journal of current microbiology and applied sciences	2019	Moasunep1, J.K. Choudhary2 and N. Khumdemo Ezung3*
5	Study on Growth and Yield of Upland Terrace Rice As Affected By Different Levels of Nitrogen and Spacing in Kiphire District, Nagaland of NE India	International Journal of current microbiology and applied sciences	2019	N. Khumdemo Ezung* and Tiatula Jamir
6	Economics of Pea-Oat Intercropping System as	International Journal of Current	2019	Khumlo Levish Chongloi1, K.K.

	Influenced by Integrated Nutrient Management	Microbiology and Applied Sciences		Sharma ² and N. Khumdemo Ezung ^{3 *}
7	Comparative study on rice and maize based cropping system as influenced by Organic nutrient management in hill areas of NE India	International Journal of Current Advanced Research	2019	N.Khumdemo Ezung ¹ J.K.Choudhary ² and Tiatula Jamir ³
8	Response on Growth and Yield of Maize as Affected by Different Intercropping Systems under Rubber Plantation in Hill Areas of Nagaland	International Journal of Current Microbiology and Applied Sciences	2019	K. Samuel Sangtam ^{1*} , N. Khumdemo Ezung ² and Tiatula Jamir ³
9	Study on growth, yield and economics in maize as influenced by different levels of nitrogen applied through vermicompost and spacing in hill areas of north east india	Journal of soil and crops	2019	N. Khumdemo Ezung ¹ and Tiatula Jamir ²
10	Response on Growth and Yield of Maize as Affected by Different Intercropping Systems under Rubber Plantation in Hill Areas of Nagaland	International Journal of current microbiology and applied sciences	2019	K. Samuel Sangtam ^{1*} , N. Khumdemo Ezung ² and Tiatula Jamir ³
11	Performance of rice and maize based cropping systems as influenced by organic nitrogen, weed and phosphorus management in hill areas of north east India	Journal of soil and crops	2020	N. Khumdemo Ezung ¹ , J. K. Choudhary ² , Tiatula Jamir ³ and Moasunep ⁴
12	Population Dynamics of Citrus Leaf Miner (Phyllocnistis citrella) and its Relationship with Seasonal Flush Emergence	Research Journal of Agricultural Sciences	2020	Tiatula Jamir ¹ and N Khumdemo Ezung ²

13	Nitrogen, Phosphorus and Potassium Content and Uptake in Maize and Sesamum Crops as Influenced by the Weeding and Organic Nutrient Application under Rainfed Maize-Sesamum Sequence	Research Journal of Agricultural Sciences	2020	Moasunep1, J K Choudhary2 and N Khumdemo Ezung3
14	Performance of Greengram as Influenced by Different Levels of Vermicompost + Rhizobium and Spacing on Growth, Yield and Economics under Upland Terrace Condition of North East India	Research Journal of Agricultural Sciences	2020	N Khumdemo Ezung1, M Ben Yanthan2 , D J Rajkhowa3 and Tiatula Jamir4
15	Non-herbicidal Weed and Organic Nutrient Management in Maize under Rainfed Maize-Sesamum Cropping Sequence	Current Agriculture Research Journal	2020	Moasunep1, Choudhary, J.K.2 and N. Khumdemo Ezung3
16	Study on economics of cropping systems as influenced by organic nutrient management in hilly areas of ne region	Journal of Soils and Crops	2021	N. Khumdemo Ezung1, J.K. Choudhary2 and Tiatula Jamir3
17	Study on economics of cropping systems as influenced by organic nutrient management in hilly areas of NE region	Journal of Soils and Crops	2021	N. Khumdemo Ezung1, J.K. Choudhary2 and Tiatula Jamir3