

OCTAHEDRAL ASSORTED STRUCTURE FOR CLUBBING OF AGRICULTURAL, ENVIRONMENTAL RESTORATION, ECONOMIC GROWTH, TECHNOLOGY, ORNITHOLOGY, AGRO FORESTRY, POLYCULTURE AND SUSTAINABILITY - AN OMNIPRESENT SCIENTIFIC METHOD FOR ACHIEVING A SWIFT STEP LEADING TO “NET ZERO” BY PEACEFUL USE OF NUCLEAR TECHNOLOGY

This Research article explains an accurate scientific step for a magnum growth to achieve the milestone of Global Vision Motto to Achieve “Net Zero” by merging eight scientific concepts. The beginning step starts with use of Radiation Technology in Agriculture by developing Hybrid Crop/s by seed irradiation Mutation method. The second step is Preservation and Planned Growth of Endangered “Yellow Breasted Bunt”(YBB). These two factors are mutually dependent for completion of Concept. The Research based on Book of 1860s explores the “Aves of Agriculture” Covering agricultural scenario of Central Asia, South Asia, and Eastern Asian Countries and makes a step-wise explanation of the Available Agricultural Resources Protected by help of Aves (YBB). A Scientific Explanation is presented for exploring the “Untapped Potential” of solving the Food Crisis by help of restoration of population of Migratory Bird (YBB). The Present Day CIS Countries to East Asia covers a total of 44 percent of world Population of World and 35% of Agricultural Land.

The “YBB” is a “Natural and Expert Predator” of Insects and Pests. The Development of “Eco-Friendly Green Ergonomic Infrastructure for Aves”(YBB) in Agricultural Lands will massively curtail usage of million tonnes of Pesticides and Chemical Fertilizers for improving the quality of crop and edible with enriching the soil fertility leading to fast Purification of “Current Food Cycle”. A “Proven Scientific Data for Massive Reduction” of Chemical Fertilizers in Agriculture Sector and also curtailing huge amount of CO₂ and toxic elements produced in production of “Chemical Fertilizers” used in Agriculture. Notably Water also gets contaminated when the drain of the agricultural land with pesticides goes in rivers.

The Paper also focuses for Fostering the Environment to produce of Yellow Breasted Bunt in mass scale in laboratory, with Starting the Era of “hatcheries for Small Size Birds” with various Scientific methods of “Peaceful Use of Nuclear Energy”. The Scientific Rationale for Planned Growth of YBB is justified same as little turtles are preserved and scientifically grown in laboratory and shipped in Sea for maintaining Ecological balance of Sea. The Paper explains the urgent need of YBB being proposed to be grown in larger scale For Agricultural Development, Creating more natural nutrition oriented food and also creating a “Billion Dollar Market” for Farmers and also creating about 350 million jobs and finally stepping fast to Achieve “Net Zero” worldwide. The Proposed Paper will discuss at length all aspects with Scientific Precedence and Data available.

Section

4th International Conference “Nuclear and Radiation Technologies in Medicine, Industry and Agriculture” (Section 4)

Primary author: SHRIVASTAVA, Dr.ABHINAV KUMAR (KANABHUK NABHIKIYE URJA VIKASH SAMRID-DHI OPC PRIVATE LIMITED)

Presenter: SHRIVASTAVA, Dr.ABHINAV KUMAR (KANABHUK NABHIKIYE URJA VIKASH SAMRID-DHI OPC PRIVATE LIMITED)

Track Classification: 4th International Conference “Nuclear and Radiation Technologies in Medicine, Industry and Agriculture”(Section 4): Sub-Section 4-2 “Radiation Technologies”