

George Wiseman

Brown's Gas and Practical Applications

Brown's Gas was first patented by the late William Rhodes (a rocket scientist) in the early 1960's and promoted worldwide by the late Yull Brown from the 1970's to the 1990's. George Wiseman started researching Brown's Gas 1986.

Brown's Gas is known by many 'trade names'; examples are HydrOxy, HHO and Oxyhydrogen.

Brown's Gas is 'made' by electrolysis of water in electrolyzers that are specifically designed to NOT separate the resulting gasses.

Brown's Gas has unique properties with many practical uses and some myth-applications.

Mr. Wiseman dispels the myths and presents scientific evidence that Brown's Gas is a mixture of 6 different constituents, three of which are expected and three of which are unexpected.

Mr. Wiseman has achieved exceptional 'Faraday' efficiencies by maximizing the production of Brown's Gas unique constituents, mainly the Electrically Expanded Water (ExW). ExW is a negative plasma phase of water. Traditional electrolyzers cannot make the ExW because the membrane (to separate the hydrogen and oxygen) interferes with the mechanism that makes the ExW.

Mr. Wiseman will explain some of the unique characteristics of the unexpected constituents and how these are being applied to benefit mankind.

Examples of the benefits are: Decreasing carbon-based fuel consumption by 25%. Providing a low cost, superior replacement for torch fuel-gases. Tripling crop production. Helping bodies heal from virtually all ailments and increasing healthy lifespan by 30+%.

Mr. Wiseman has optimized electrolyzer designs for efficient, safe, practical application of Brown's Gas to achieve the above benefits.