



bliss™

ADAPTOGEN
MIST

- Improves serotonin levels.*
- Fall asleep 33% faster
- Have 50% better sleep "efficiency"
- Have 40% better sleep "quality"
- Sleep 10% longer (more minutes)
- Wake 30% fewer times each night
- Experience 24% more minutes of deep REM sleep
- Have 8% less Tension
- Have 15% less Depression
- Have 25% less Irritability



Patent Numbers:
 6,667,308
 7,507,731
 7,521,467
 7,521,468
 7,524,877
 7,541,356
 7,794,761
 There are no patents pending

bliss™ adaptogen mist is the only patented, all-natural product on the market that reduces sleepless nights by assisting in the creation and balance of serotonin in the body—a must-have when trying to get a good night's sleep!

No. 6,667,308 – Issued December 23, 2003

ABSTRACT: Phenolic compounds with a phenolic molecule to which are covalently linked an oxygen-containing group, a nitrogen or another oxygen containing group, and a C.sub.1-C.sub.4 alkoxy group, obtainable from monocotyledonous plants, animals that eat such plants, or chemical synthesis, have been found to act as an antidepressant or otherwise a treatment for bettering mood, a therapy for improving sexual desire or performance, an adjunctive therapy for achieving weight loss, and an adjunctive therapy for substance abuse and addiction. These compounds, at concentrations suitable for human therapeutic use, may be obtained from plants such as corn in their early growth stages and from parts of animals such as the velvet antler tips of deer and elk.

No. 7,507,731 – Issued March 24, 2009

ABSTRACT: Phenolic compounds with a phenolic molecule to which are covalently linked an oxygen-containing group, a nitrogen or another oxygen containing group, and a C.sub.1-C.sub.4 alkoxy group, obtainable from monocotyledonous plants, or by chemical synthesis, have been found to act as weight loss agents, appetite suppressants, mood enhancers and adjunctive therapy for arthritis, sleep apnea, fibromyalgia, diabetes and hyperglycemia. Additional chemical compounds of the present invention may include benzoxazinoids-cyclic hydroxyamic acids, lactams, and corresponding glucosides, which may serve as precursors to phenolic compounds. The phenolic compounds and precursors of phenolic compounds of the present invention, at concentrations suitable for human therapeutic use, may be obtained from monocotyledonous plants such as corn in their early growth states which are timely harvested for optimum yield.

No. 7,521,467 – April 21, 2009

ABSTRACT: Phenolic compounds with a phenolic molecule to which are covalently linked an oxygen-containing group, a nitrogen or another oxygen containing group, and a C.sub.1-C.sub.4 alkoxy group, obtainable from monocotyledonous plants, or by chemical synthesis, have been found to act as weight loss agents, appetite suppressants, mood enhancers and adjunctive therapy for arthritis, sleep apnea, fibromyalgia, diabetes and hyperglycemia. Additional chemical compounds of the present invention may include benzoxazinoids-cyclic hydroxyamic acids, lactams, and corresponding glucosides, which may serve as precursors to phenolic compounds. The phenolic compounds and precursors of phenolic compounds of the present invention, at concentrations suitable for human therapeutic use, may be obtained from monocotyledonous plants such as corn in their early growth states which are timely harvested for optimum yield. (See Claims in the patents for distinctions between this patent and Patents No. 7,521,468 and 7,524,877.)

No. 7,521,468 – Issued April 21, 2009

ABSTRACT: Phenolic compounds with a phenolic molecule to which are covalently linked an oxygen-containing group, a nitrogen or another oxygen containing group, and a C.sub.1-C.sub.4 alkoxy group, obtainable from monocotyledonous plants, or by chemical synthesis, have been found to act as weight loss agents, appetite suppressants, mood enhancers and adjunctive therapy for arthritis, sleep apnea, fibromyalgia, diabetes and hyperglycemia. Additional chemical compounds of the present invention may include benzoxazinoids-cyclic hydroxyamic acids, lactams, and corresponding glucosides, which may serve as precursors to phenolic compounds. The phenolic compounds and precursors of phenolic compounds of the present invention, at concentrations suitable for human

therapeutic use, may be obtained from monocotyledonous plants such as corn in their early growth states which are timely harvested for optimum yield. (See Claims in the patents for distinctions between this patent and Patents No. 7,521,467 and 7,524,877.)

No. 7,524,877 – Issued April 28, 2009

ABSTRACT: Phenolic compounds with a phenolic molecule to which are covalently linked an oxygen-containing group, a nitrogen or another oxygen containing group, and a C.sub.1-C.sub.4 alkoxy group, obtainable from monocotyledonous plants, or by chemical synthesis, have been found to act as weight loss agents, appetite suppressants, mood enhancers and adjunctive therapy for arthritis, sleep apnea, fibromyalgia, diabetes and hyperglycemia. Additional chemical compounds of the present invention may include benzoxazinoids-cyclic hydroxyamic acids, lactams, and corresponding glucosides, which may serve as precursors to phenolic compounds. The phenolic compounds and precursors of phenolic compounds of the present invention, at concentrations suitable for human therapeutic use, may be obtained from monocotyledonous plants such as corn in their early growth states which are timely harvested for optimum yield. (See Claims in the patents for distinctions between this patent and Patents No. 7,521,467 and 7,521,468.)

No. 7,541,356 – Issued June 2, 2009

ABSTRACT: Phenolic compounds with a phenolic molecule to which are covalently linked an oxygen-containing group, a nitrogen or another oxygen containing group, and a C.sub.1-C.sub.4 alkoxy group, obtainable from monocotyledonous plants, or by chemical synthesis, have been found to act as weight loss agents, appetite suppressants, mood enhancers and adjunctive therapy for arthritis, sleep apnea, fibromyalgia, diabetes and hyperglycemia. Additional chemical compounds of the present invention may include benzoxazinoids-cyclic hydroxyamic acids, lactams, and corresponding glucosides, which may serve as precursors to phenolic compounds. The phenolic compounds and precursors of phenolic compounds of the present invention, at concentrations suitable for human therapeutic use, may be obtained from monocotyledonous plants such as corn in their early growth states which are timely harvested for optimum yield.

No. 7,794,761 – Issued September 14, 2010

ABSTRACT: Phenolic compounds with a phenolic molecule to which are covalently linked an oxygen-containing group, a nitrogen or another oxygen containing group, and a C.sub.1-C.sub.4 alkoxy group, or their precursor compounds, obtainable from monocotyledonous plants, or by chemical synthesis, have been found to calm and/or reduce anxiety and related behaviors and states in humans and animals. Additional chemical compounds of the present invention may include benzoxazinoids-cyclic hydroxyamic acids, lactams, and corresponding glucosides, which may serve as precursors to phenolic compounds. The phenolic compounds and precursors of phenolic compounds of the present invention, at concentrations suitable for human and animal therapeutic use, may be obtained from monocotyledonous plants such as corn in their early growth states which are timely harvested for optimum yield.

NOTE: There are no patents pending