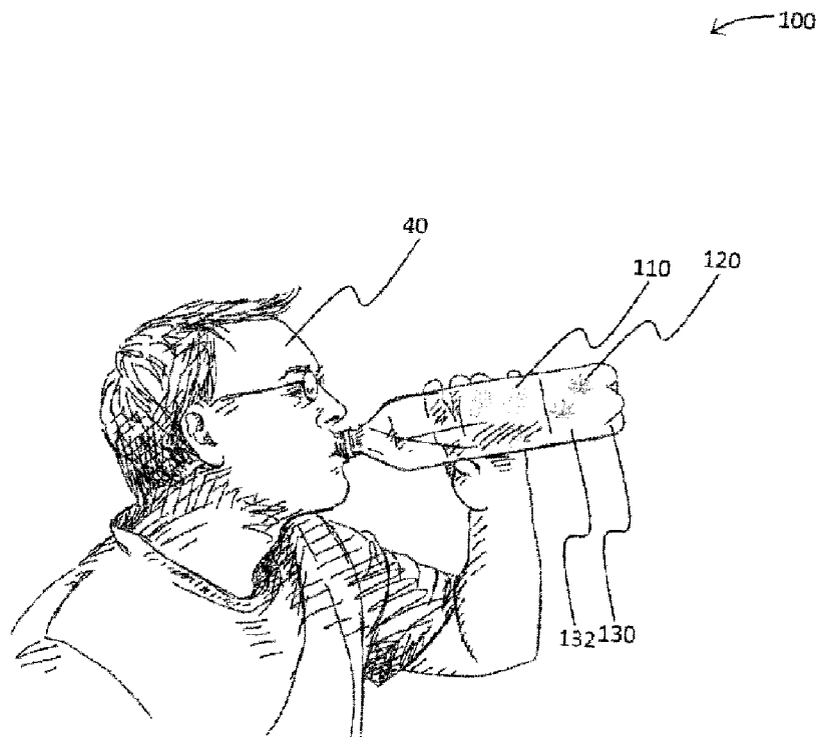




(22) Date de dépôt/Filing Date: 2018/08/03
(41) Mise à la disp. pub./Open to Public Insp.: 2020/02/02
(45) Date de délivrance/Issue Date: 2021/11/30
(30) Priorité/Priority: 2018/08/02 (US16/053,328)

(51) Cl.Int./Int.Cl. *A23L 33/105* (2016.01),
A23G 1/48 (2006.01), *A23G 3/48* (2006.01),
A23L 2/52 (2006.01), *A23L 33/10* (2016.01),
A23P 10/20 (2016.01), *A61K 31/352* (2006.01),
A61K 36/185 (2006.01), *A61K 9/00* (2006.01)
(72) Inventeur/Inventor:
PODAIMA, SLATE, CA
(73) Propriétaire/Owner:
PODAIMA, SLATE, CA
(74) Agent: OKIMAW, RICHARD D.

(54) Titre : METHODE D'AGGLOMERATION D'EXTRAIT DE CANNABIS AYANT DES ARTICLES CONSOMMABLES
ENERGISSANT
(54) Title: METHOD OF AGGLOMERATING CANNABIS EXTRACT WITH ENERGIZING CONSUMABLES



(57) Abrégé/Abstract:

A method for combining energy supplements such as energy drinks or food items with cannabis extract. The energy supplements include at least one energizing active ingredient of variable potency. The cannabis extract may be produced of variable potency from at least one strain of cannabis. The agglomerated product may be produced in various forms of food or beverages. When used, the agglomerated product may provide the typical effects of cannabis in addition to the added energy and focus provided by energy supplements.

ABSTRACT OF THE DISCLOSURE

**METHOD OF AGGLOMERATING CANNABIS EXTRACT WITH ENERGIZING
CONSUMABLES**

A method for combining energy supplements such as energy drinks or food items with cannabis extract. The energy supplements include at least one energizing active ingredient of variable potency. The cannabis extract may be produced of variable potency from at least one strain of cannabis. The agglomerated product may be produced in various forms of food or beverages. When used, the agglomerated product may provide the typical effects of cannabis in addition to the added energy and focus provided by energy supplements.

**METHOD OF AGGLOMERATING CANNABIS EXTRACT WITH ENERGIZING
CONSUMABLES**

BACKGROUND OF THE INVENTION

[0001] The following includes information that may be useful in understanding the present disclosure. It is not an admission that any of the information provided herein is prior art nor material to the presently described or claimed inventions, nor that any publication or document that is specifically or implicitly referenced is prior art.

1. FIELD OF THE INVENTION

[0002] The present invention relates generally to the field of drug, bio-affecting and body treating compositions, and more specifically relates to plant material or plant extract of undetermined constitution as active ingredient (e.g., herbal remedy, herbal extract, powder, oil, etc.).

2. DESCRIPTION OF RELATED ART

[0003] Medicinal and recreational use of cannabis is increasing in recent years. One of the effects of cannabis for many users is a significant feeling of being sleepy, tired, or drained of energy. In many cases this feeling is desirable as many people use cannabis for help with sleeping. However, there are many other users who do not want to feel sleepy or tired after using cannabis.

[0004] The use of energy supplements such as energy drinks or food items is also increasing in recent years. Many people consume these products to help combat feelings of tiredness and to provide extra energy and focus to stay productive through their day. Many of the people who use energy supplements are also cannabis users. This shared group is lacking in products which combine these substances. A solution is desired.

[0005] U.S. Pub. No. 2012/0046351 to Andrew David Hospodor relates to a medicinal cannabis added in food. The described medicinal cannabis added in food includes a product and a process wherein cannabinoids such as Medicinal Δ 9-THC and/or other substances associated with medicinal cannabis, including yet not necessarily limited to cannabidiols, cannabigerol are added to a foodstuff where the medicinal cannabis is not evenly distributed throughout the foodstuff where the food stuff contains a known weight of medicinal cannabis. Another provision of the invention is providing controlled amounts or ratios of Δ 9-THC as compared to CBD in or on a foodstuff.

BRIEF SUMMARY OF THE INVENTION

[0006] In view of the foregoing disadvantages inherent in the known drug, bio-affecting and body treating compositions art, the present disclosure provides a novel method of agglomerating cannabis extract with energizing consumables. The general purpose of the present disclosure, which will be described subsequently in greater detail, is to provide a method for combining energy supplements such as energy drinks or food items with cannabis extract. The energy supplements include at least one energizing active ingredient of variable potency. The cannabis extract may be produced of variable potency from at least one strain of cannabis. The agglomerated product may be produced in various forms of food or beverages. When used, the agglomerated product may provide the typical effects of cannabis in addition to the added energy and focus provided by energy supplements.

[0007] A method of combining energizing consumables with cannabis extract is disclosed herein. The method of combining energizing consumables with cannabis extract includes producing consumable foodstuffs which contain an energizing active ingredient; producing cannabis extract containing cannabinoids; and agglomerating the consumable foodstuffs containing at least one energizing active ingredient and cannabis extract containing cannabinoids into a single edible consumable.

[0008] For purposes of summarizing the invention, certain aspects, advantages, and novel features of the invention have been described herein. It is to be understood that not necessarily all such advantages may be achieved in accordance with any one particular embodiment of the invention. Thus, the invention may be embodied or carried out in a manner that achieves or optimizes one advantage or group of advantages as taught herein without necessarily achieving other advantages as may be taught or suggested herein. The features of the invention which are believed to be novel are particularly pointed out and distinctly claimed in the concluding portion of the specification. These and other features, aspects, and advantages of the present invention will become better understood with reference to the following drawings and detailed description.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] The figures which accompany the written portion of this specification illustrate embodiments and methods of use for the present disclosure, a method of agglomerating cannabis extract with energizing consumables, constructed and operative according to the teachings of the present disclosure.

[00010] FIG. 1 is a perspective view of the method of combining energizing consumables with cannabis extract during an 'in-use' condition, according to an embodiment of the disclosure.

[00011] FIG. 2 is a top view of the method of combining energizing consumables with cannabis extract of FIG. 1, according to an embodiment of the present disclosure.

[00012] FIG. 3 is a top view of the method of combining energizing consumables with cannabis extract of FIG. 1, according to an embodiment of the present disclosure.

[00013] FIG. 4 is a view of the method of use for the method of combining energizing consumables with cannabis extract, according to an embodiment of the present disclosure.

[00014] The various embodiments of the present invention will hereinafter be described in conjunction with the appended drawings, wherein like designations denote like elements.

DETAILED DESCRIPTION

[00015] As discussed above, embodiments of the present disclosure relate to a drug, bio-affecting and body treating compositions and more particularly to a method of agglomerating cannabis extract with energizing consumables as used to improve the use of plant material or plant extract of undetermined constitution as active ingredient (e.g., herbal remedy, herbal extract, powder, oil, etc.).

[00016] Generally, the disclosed invention is a method of infusing caffeine or other stimulants as well as cannabis concentrate into candy, baked goods, and beverages and agglomerating into a food product. The food product created allows a user to experience the effects of cannabis, but without the tired feeling, and can even feel more energetic and focused. The method can use cannabis concentrate from one strain of cannabis or a combination of strains and in different strengths. The caffeine or other stimulants can be used at different strengths and combined with different strengths of cannabis concentrate so that a user can choose their desired combination.

[00017] Referring now more specifically to the drawings by numerals of reference, there is shown in **FIGS. 1-4**, various views of a method of combining energizing consumables with cannabis extract **100**. **FIG. 1** shows a method of combining energizing consumables with cannabis extract **100** during an 'in-use' condition **50** by a user **40**, according to an embodiment of the present disclosure. As illustrated, the method of combining energizing consumables with cannabis extract **100** may include at least one energizing active ingredient **110**, and cannabis extract **120**, in the form of an edible consumable **130**. The edible consumable **130** displayed is a beverage **132** which is being consumed by a user. The beverage **132** produced using the method **100** may include cannabis extract **120** which was produced from a single particular strain of

cannabis. The single particular strain may be an indica-based, a sativa-based, or a hybrid-based strain. The cannabis extract **120** included in the beverage **132** may be produced to include no more than 5mg of tetrahydrocannabinol per serving. The at least one energizing active ingredient **110** may include caffeine, guaranine, ginseng, b-vitamins or taurine, or any combination of these. The at least one energizing active ingredient **110** may be produced synthetically or naturally. The beverage **132** may include no more than 100mg of caffeine per serving.

[00018] According to one embodiment, the method of combining energizing consumables with cannabis extract **100** may be arranged as a kit. The kit may include at least one edible consumable produced using the method of combining energizing consumables with cannabis extract **100** and further comprises a set of instructions. The instructions may detail functional relationships in relation to the method of combining energizing consumables with cannabis extract **100** (such that the method of combining energizing consumables with cannabis extract **100** can be used, maintained, or the like, in a preferred manner).

[00019] FIG. 2 shows a perspective view of the method of combining energizing consumables with cannabis extract **100** of FIG. 1, according to an embodiment of the present disclosure. As above, the method of combining energizing consumables with cannabis extract **100** may include at least one energizing active ingredient **110**, and cannabis extract **120**, in the form of an edible consumable **130**. The embodiments shown are baked goods **134** including a cookie, a brownie, and a food bar. The at least one energizing active ingredient **110** included in the baked goods **134** is produced with at least 101mg of caffeine per serving. The cannabis extract **120** included in the baked goods **134** is produced from multiple strains of cannabis and has at least 5.1mg of tetrahydrocannabinol per serving.

[00020] **FIG. 3** shows a perspective view of the method of combining energizing consumables with cannabis extract **100** of **FIG. 1**, according to an embodiment of the present disclosure. As above, the method of combining energizing consumables with cannabis extract **100** may include at least one energizing active ingredient **110**, and cannabis extract **120**, in the form of an edible consumable **130**. The edible consumables **130** shown are a beverage **132**, candy and chocolate. The beverage **132**, candy and chocolate can include different potencies of cannabis extract **120** and at least one energizing active ingredient **110**. This means that based on a consumer's needs or desires, they can choose a product with a more potent or less potent level of cannabis extract **120** and a more potent or less potent level of energizing active ingredient **110**.

[00021] **FIG. 4** shows perspective view of the method of combining energizing consumables with cannabis extract **100** of **FIG. 1**, according to an embodiment of the present disclosure. As above, the method of combining energizing consumables with cannabis extract **100** may include agglomerating at least one energizing active ingredient **110**, and cannabis extract **120**.

[00022] The embodiments of the invention described herein are exemplary and numerous modifications, variations and rearrangements can be readily envisioned to achieve substantially equivalent results, all of which are intended to be embraced within the spirit and scope of the invention. Further, the purpose of the foregoing abstract is to enable the U.S. Patent and Trademark Office and the public generally, and especially the scientist, engineers and practitioners in the art who are not familiar with patent or legal terms or phraseology, to determine quickly from a cursory inspection the nature and essence of the technical disclosure of the application.

The embodiments of the invention in which an exclusive property or privilege is claimed and defined as follows:

1. 1. A method of combining energizing consumables with Cannabis extract, the method comprising:

producing consumable foodstuffs which contain an energizing active ingredient;

producing Cannabis extract containing cannabinoids; and

agglomerating the consumable foodstuffs and the Cannabis extract into edible material selected from baked goods, a food bars, or candy, wherein the material contains at least 5.1 mg of tetrahydrocannabinol per serving;

and wherein the material contains at least 101 mg of caffeine per serving.

2. The method of claim 1, wherein said Cannabis extract is produced from a single particular strain of Cannabis.

3. The method of claim 1, wherein said Cannabis extract is produced from multiple strains of Cannabis.

4. The method of claim 3, wherein said Cannabis extract is produced from at least one sativa-based strain of Cannabis.

5. The method of claim 3, wherein said Cannabis extract is produced from at least one indica-based strain of Cannabis.

6. The method of claim 3, wherein said Cannabis extract is produced from at least one hybrid-based strain of Cannabis.

7. The method of claim 6, wherein said at least one energizing active ingredient additionally comprises any one or any combination of guaranine, Ginseng, b-vitamins, and taurine.

8. The method of claim 7, wherein said energizing active ingredient is synthetically produced.

9. The method of claim 7, wherein said energizing active ingredient is naturally produced.

10. The method of claim 1, wherein the material is a baked good.

11. The method of claim 1, wherein the material is a candy.

12. The method of claim 10, wherein the material comprises a food bar.

13. A method of combining energizing consumables with Cannabis extract, the method comprising:

producing consumable foodstuffs which contain an energizing active ingredient;

producing Cannabis extract containing cannabinoids; agglomerating the consumable foodstuffs and the Cannabis extract into edible material selected from baked goods, food bars, or candy,

wherein the material contains at least 5.1 mg of tetrahydrocannabinol per serving;

and

wherein the material contains at least 101 mg of caffeine per serving

and

wherein said Cannabis extract is produced from at least one hybrid-based strain of Cannabis.

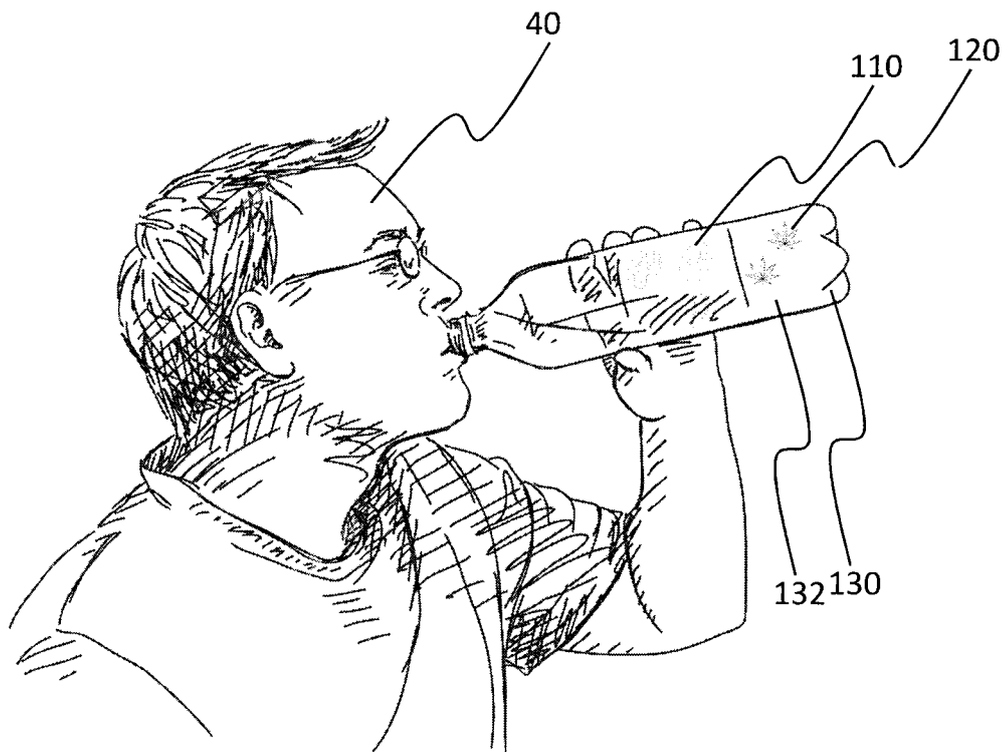


FIG. 1

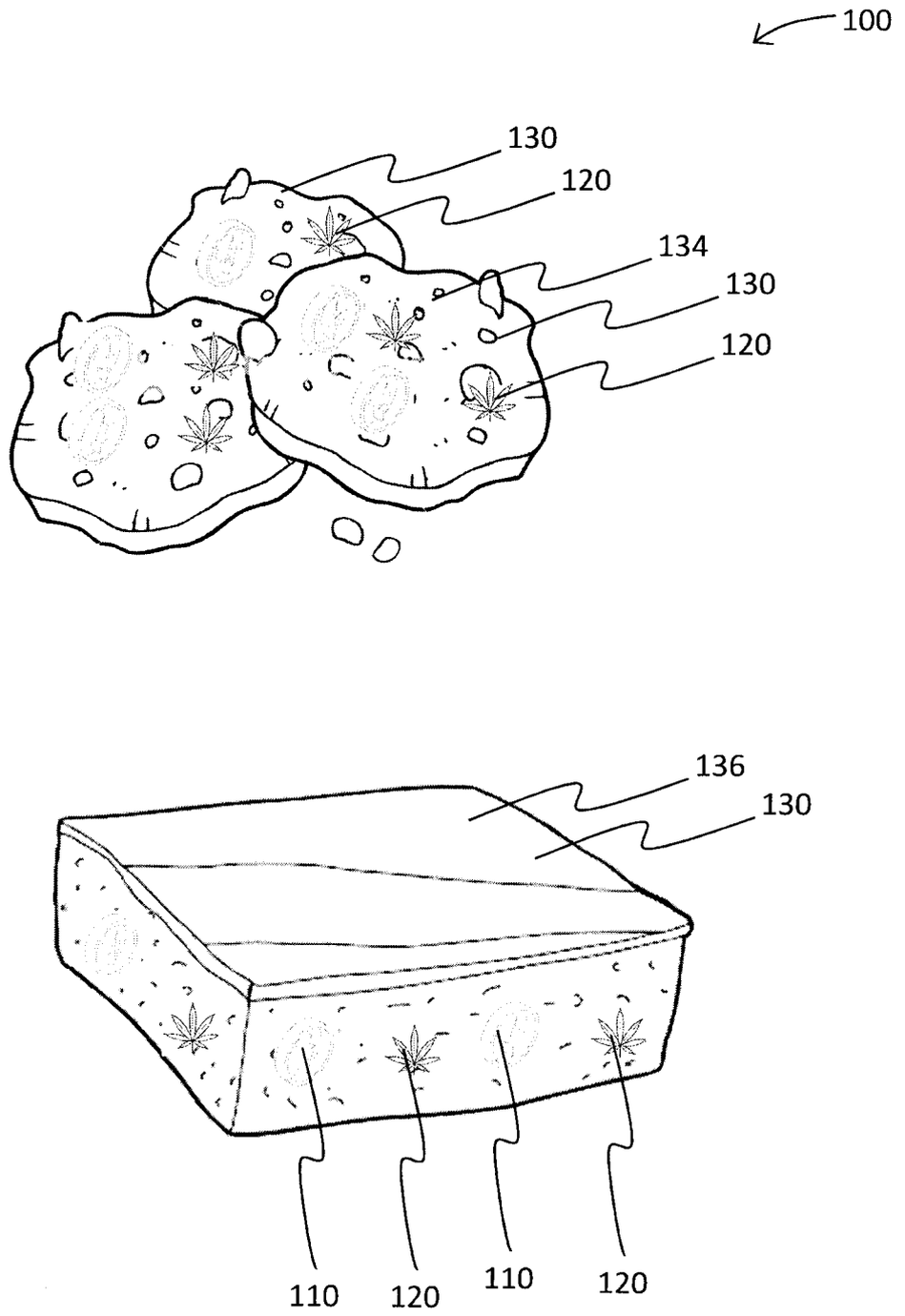


FIG. 2

100

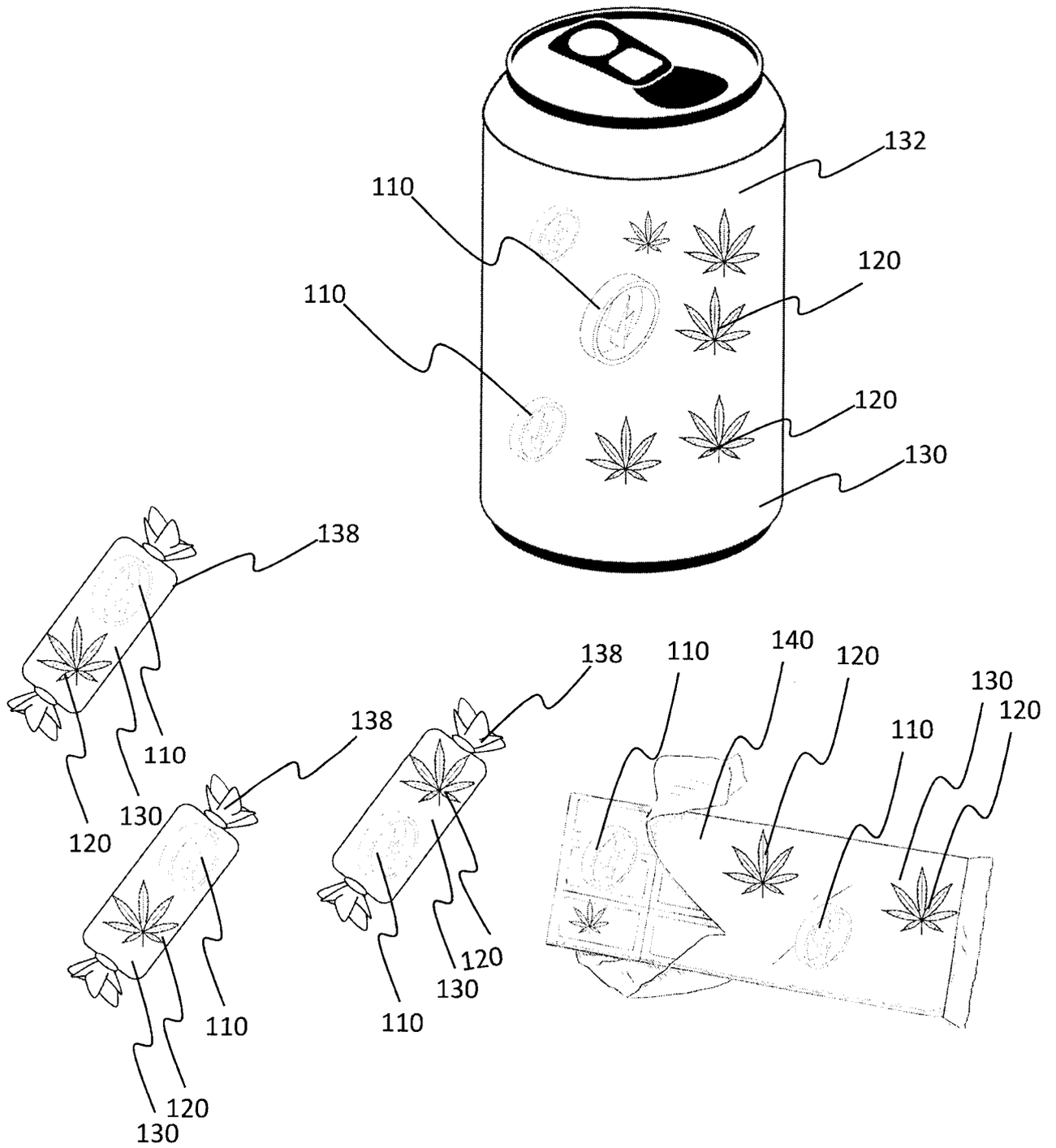


FIG. 3

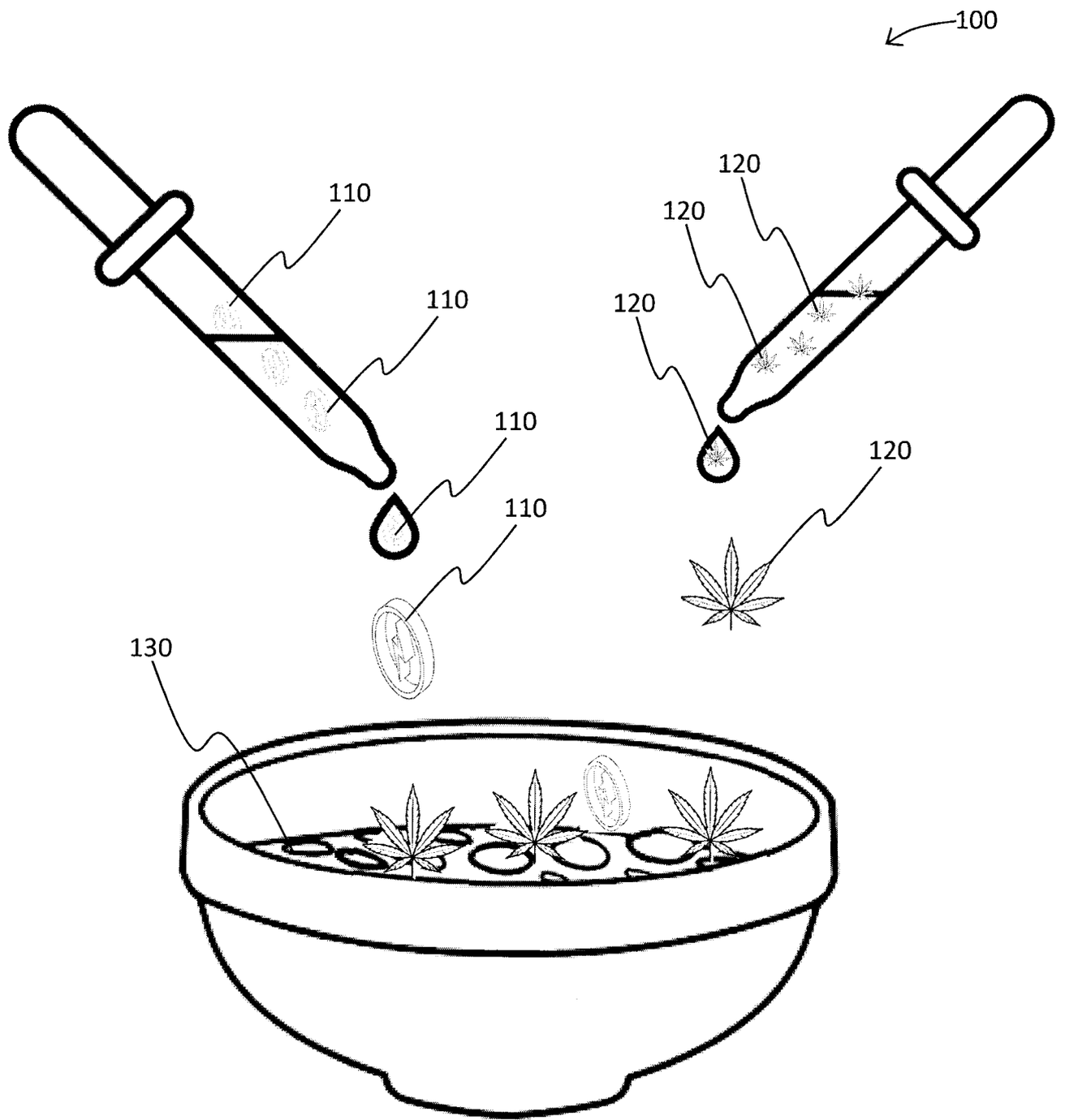


FIG. 4

← 100

