



US 20050109997A1

(19) **United States**

(12) **Patent Application Publication**

Oden et al.

(10) **Pub. No.: US 2005/0109997 A1**

(43) **Pub. Date: May 26, 2005**

(54) **WEED GUARD**

(52) **U.S. Cl. 256/1**

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(57) **ABSTRACT**

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A weed guard that prevents weeds from growing along fences, buildings and other structures. The weed guard may be secured to the bottom of a fence, to vertically oriented structures, such as buildings or walls, or to horizontally oriented structures, such as sidewalks and driveways. The fence protecting weed guard has a plurality of linear guard links. The weed guard also has a plurality of post securing slots that secure adjacent linear guard links to one another while they are positioned around a fence post. The weed guard for building structures is a flexible, elongated body with a plurality of planar projection portions. One of the projection portions is mounted against the structure that is protected, one of the projection portions extends into the ground and one of the projection portions rests on top of the weeds.

(21) Appl. No.: **11/026,019**

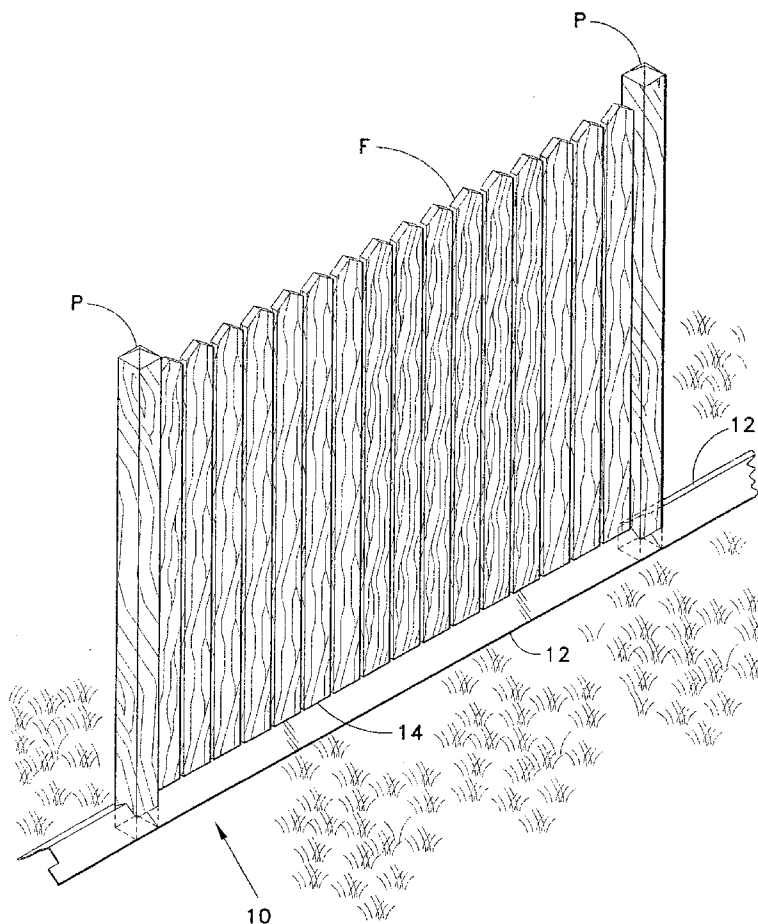
(22) Filed: **Jan. 3, 2005**

Related U.S. Application Data

(62) Division of application No. 10/458,717, filed on Jun. 11, 2003, now Pat. No. 6,837,487.

Publication Classification

(51) **Int. Cl.⁷ E04H 17/00**



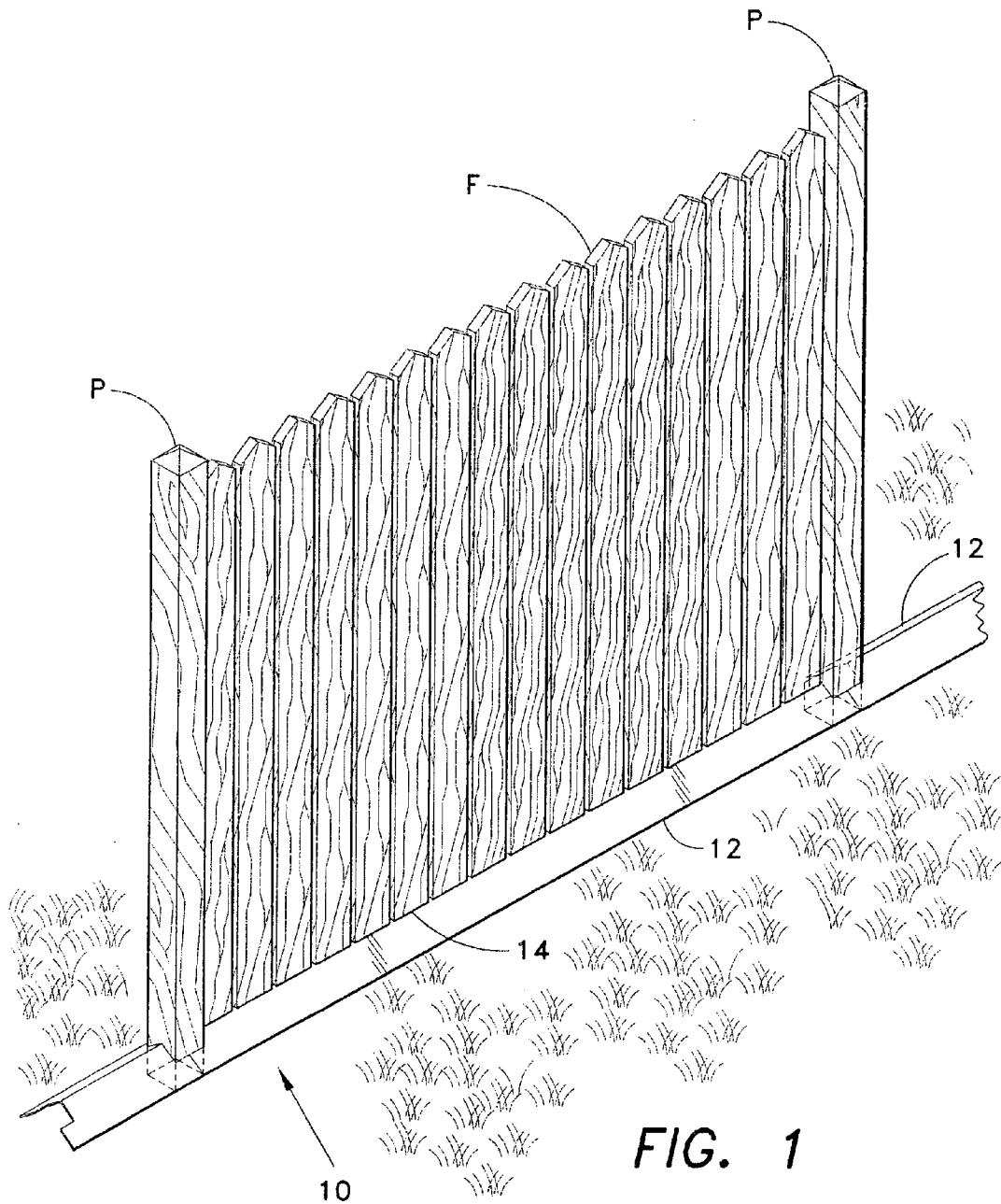


FIG. 1

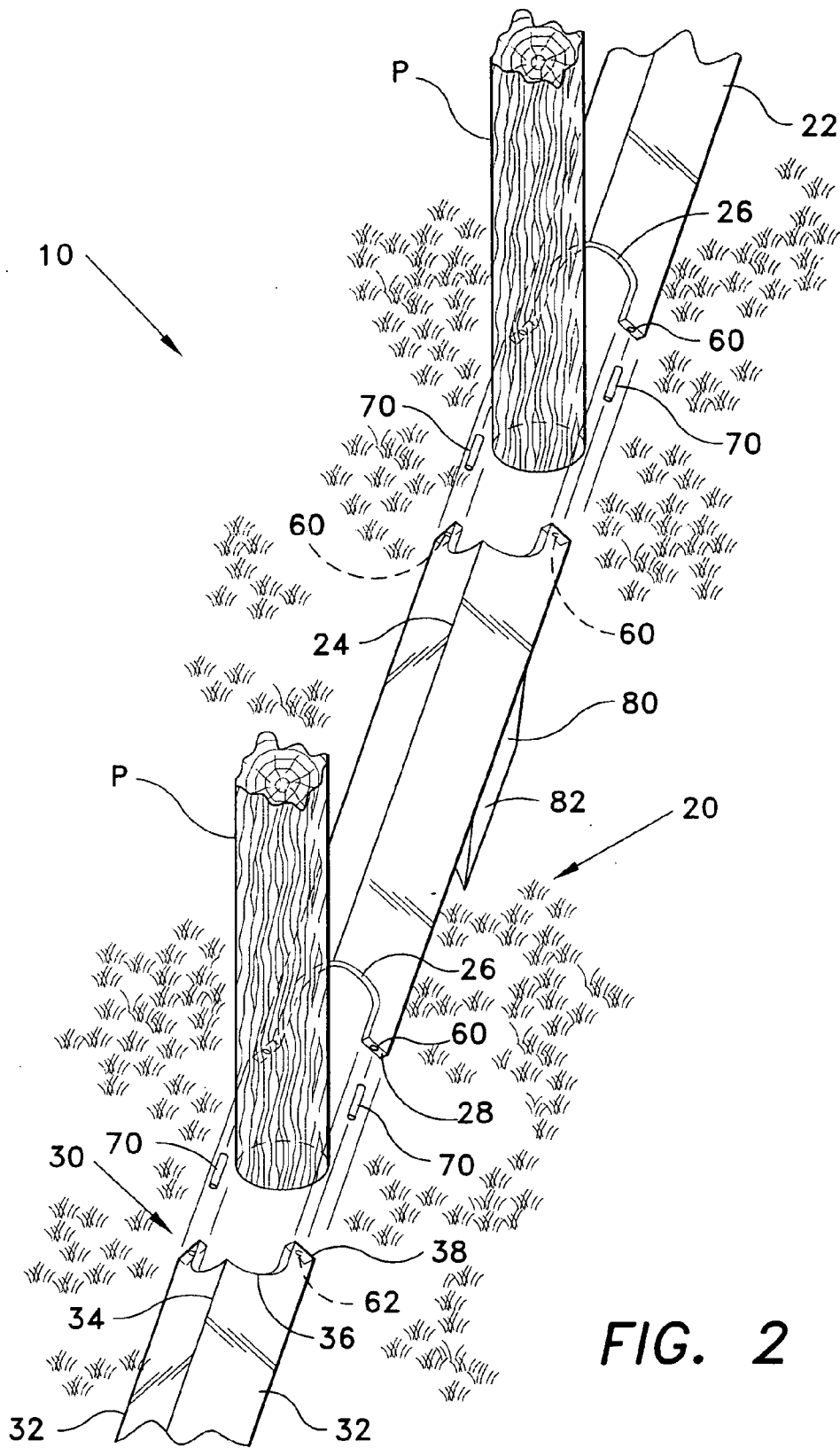


FIG. 2

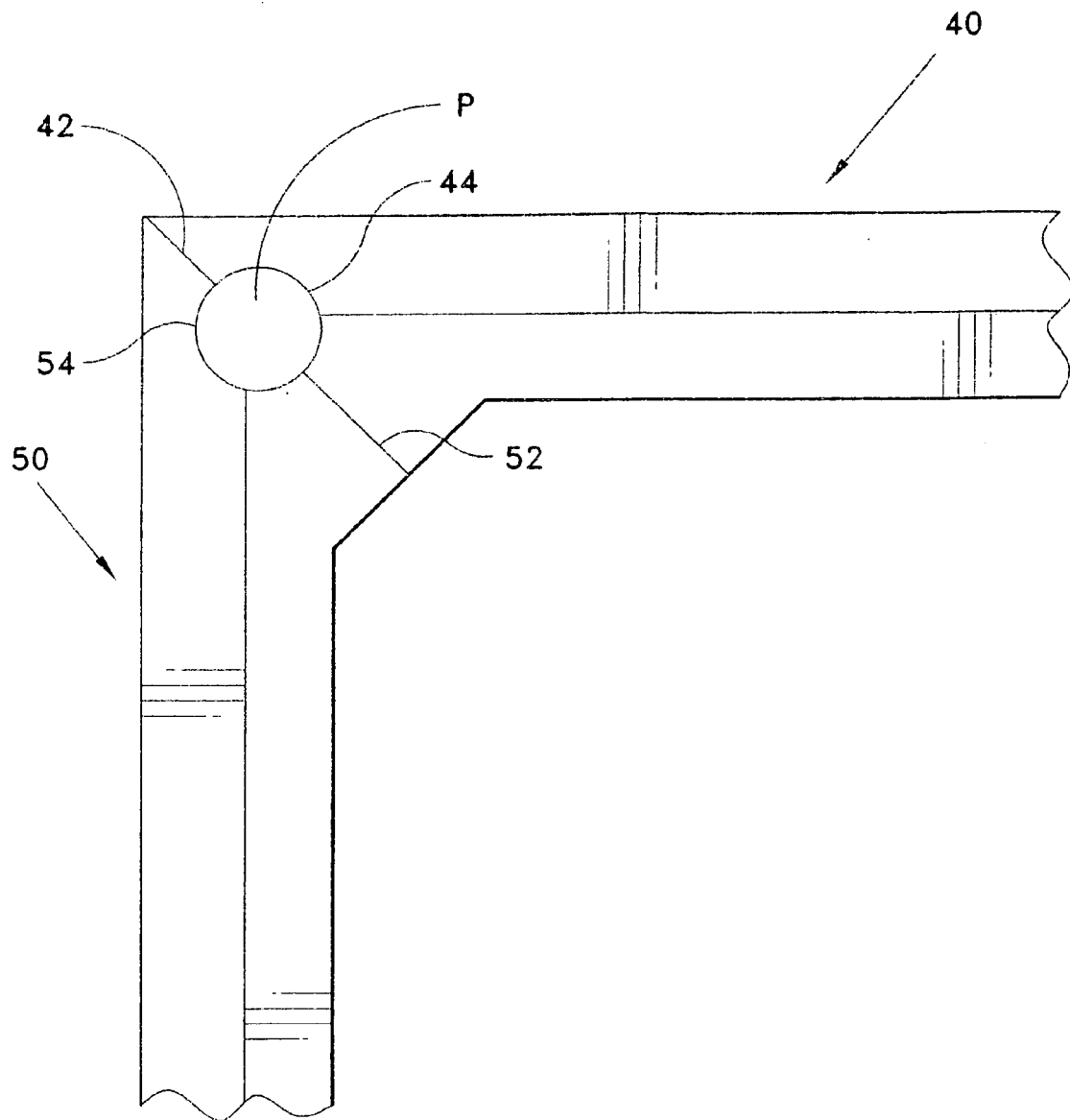


FIG. 3

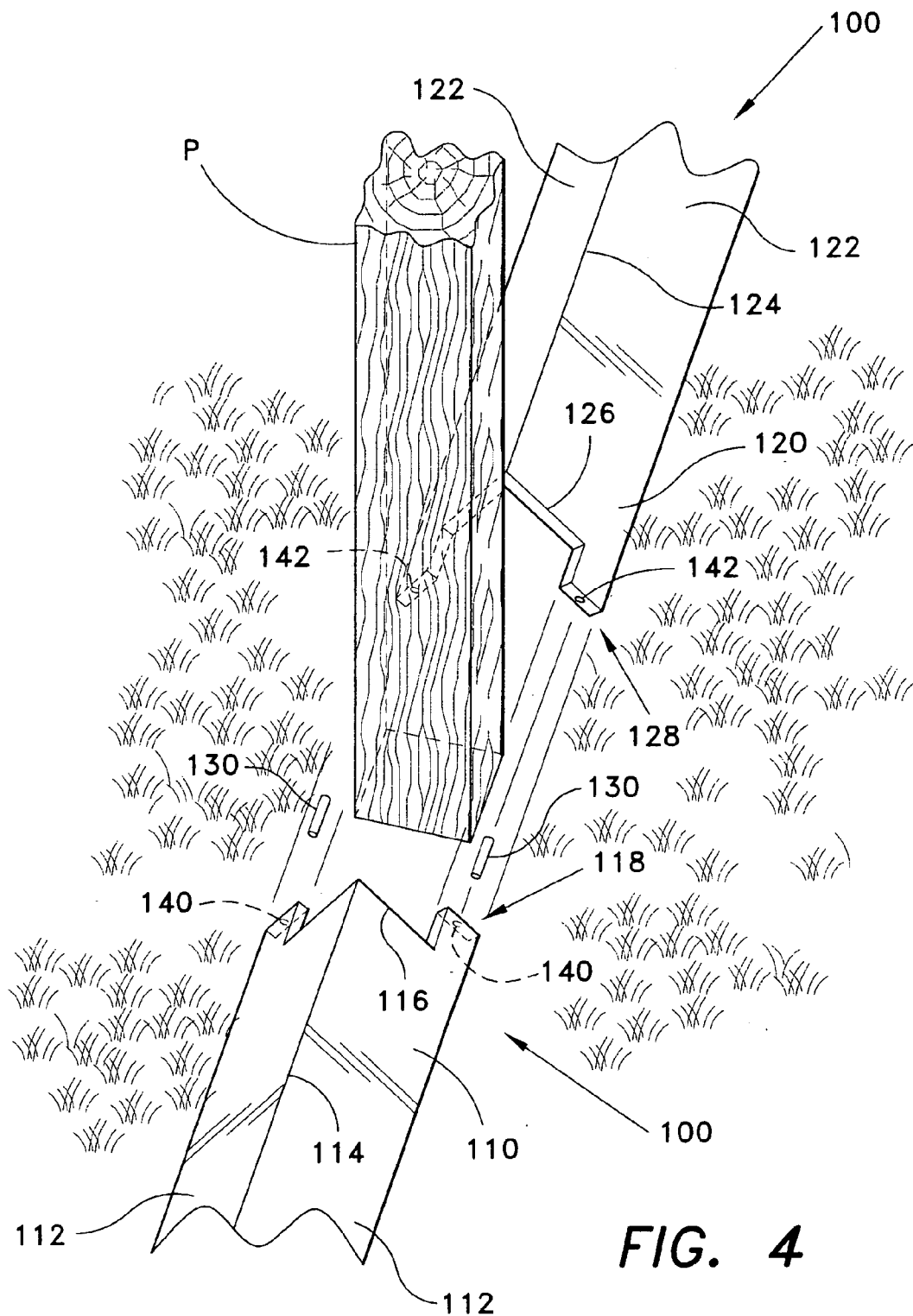
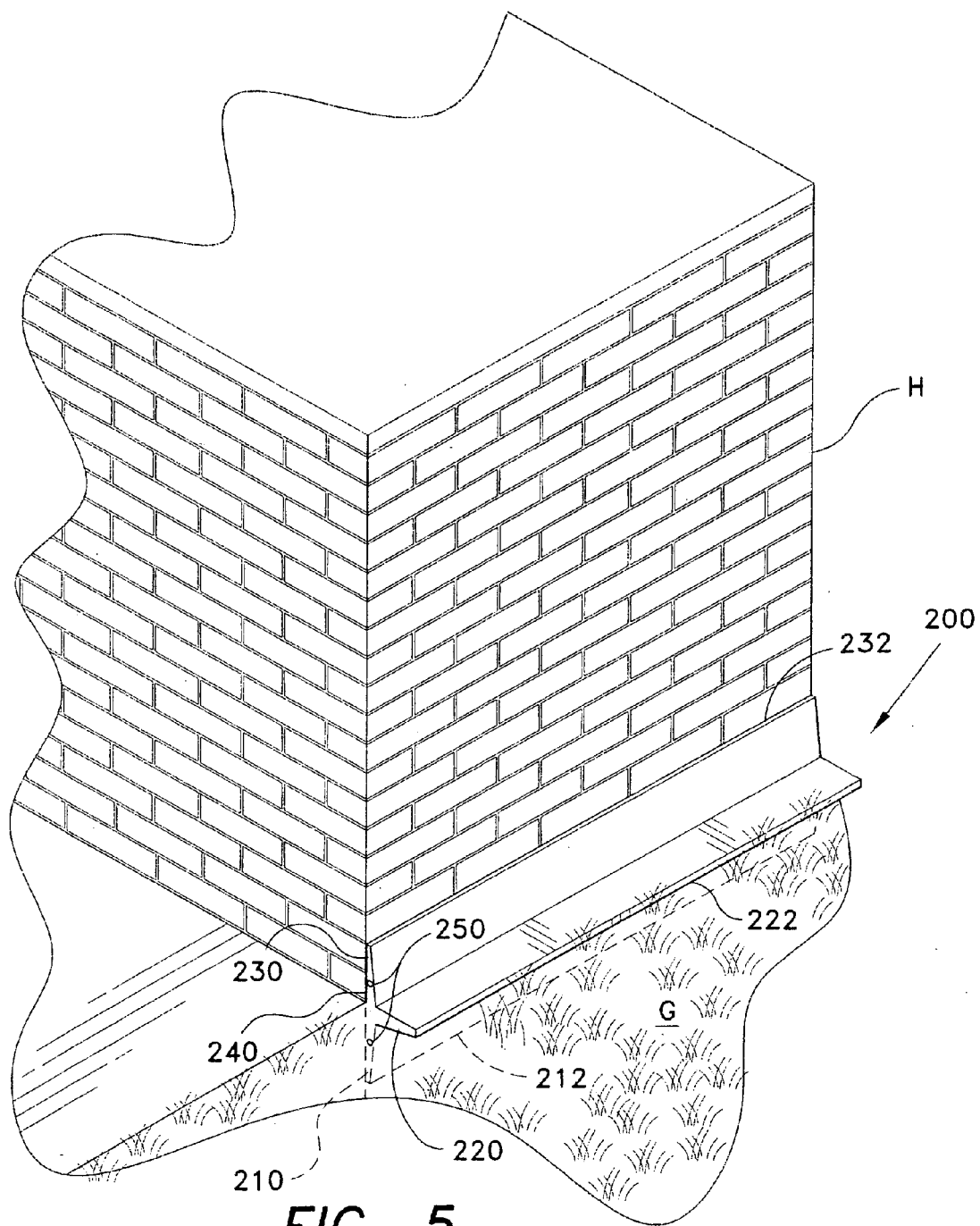
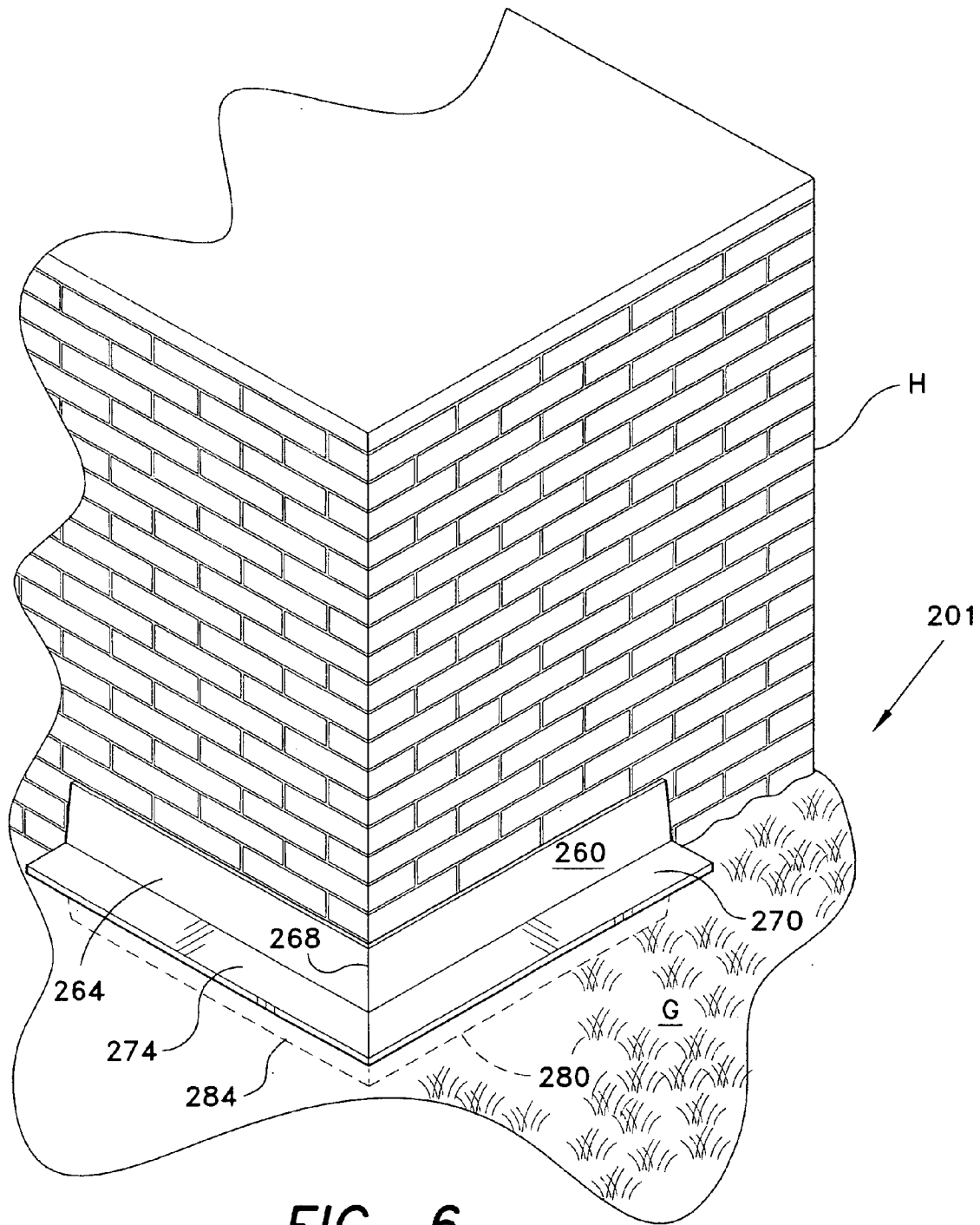


FIG. 4





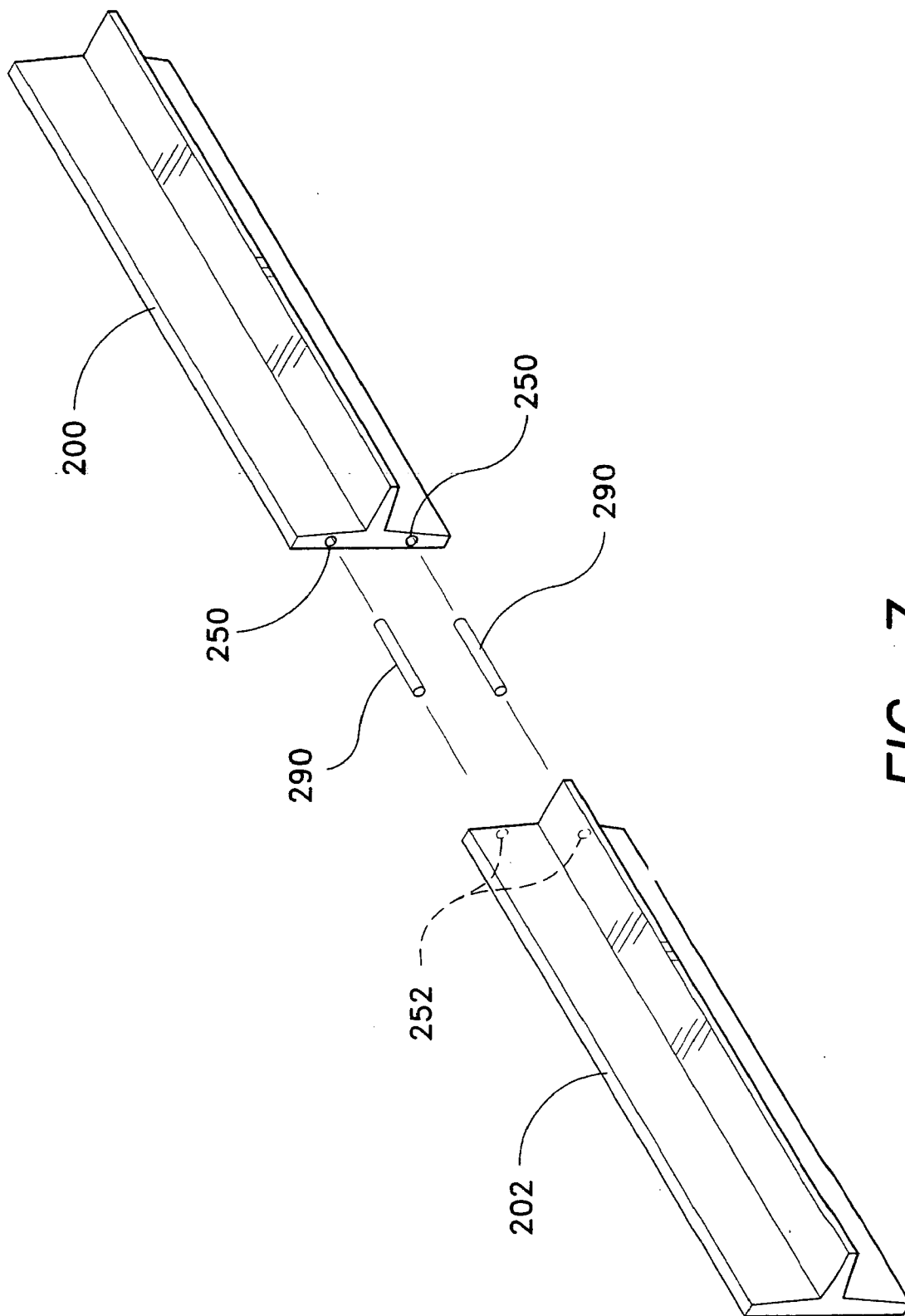


FIG. 7

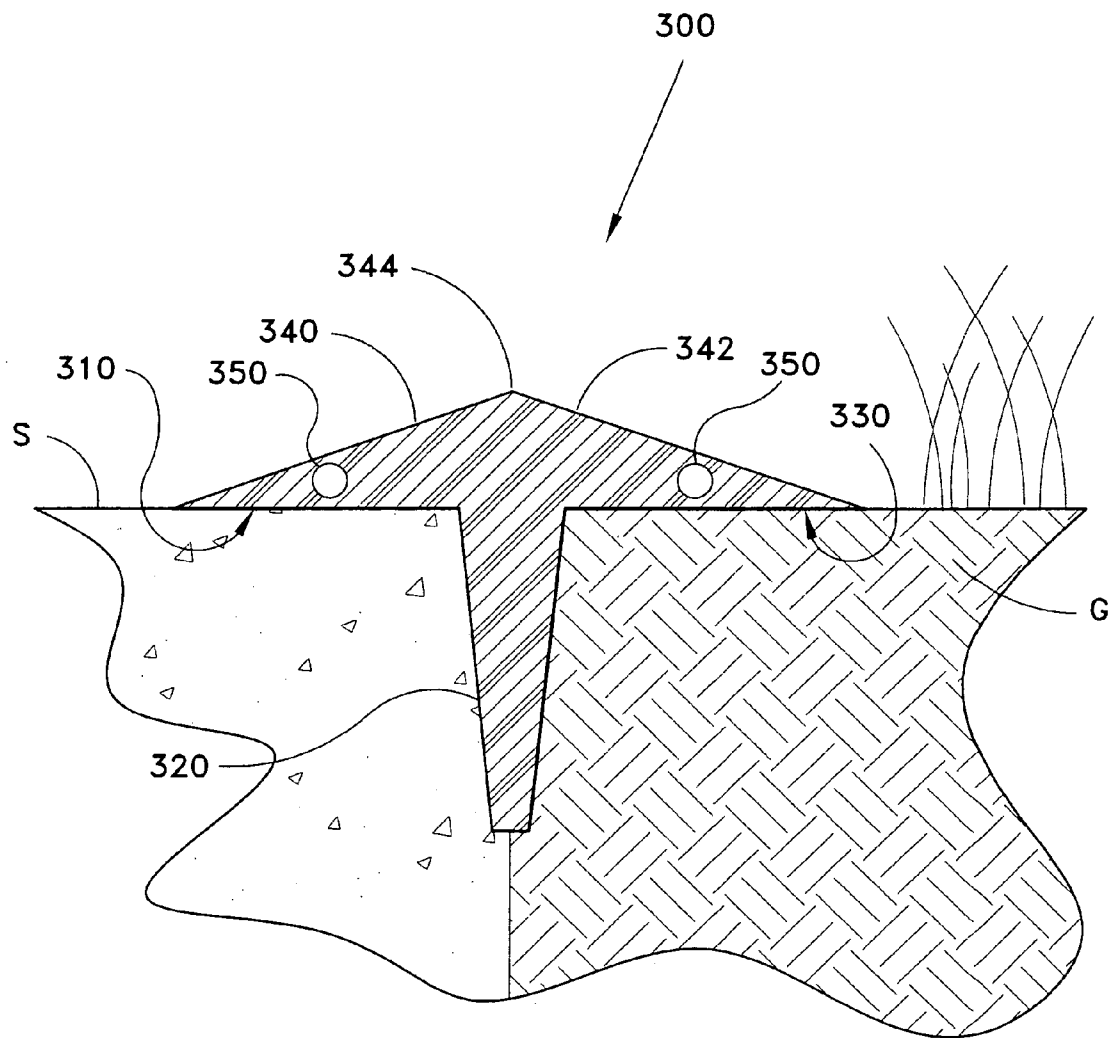


FIG. 8

WEED GUARD

BACKGROUND OF THE INVENTION

[0001] 1. Field of the Invention

[0002] The present invention relates to weed growth prevention devices and more particularly to a weed guard that prevents the growth of weeds along the bottom of a building or fence.

[0003] 2. Description of the Related Art

[0004] Weeds and overgrown grass are a common problem for most typical homeowners. Overgrown grass and weeds are aesthetically unpleasing to most homeowners and also, over a period of time, cause damage to a fence or side of a home. In the past weeds and overgrown grass were removed by hand by pulling out or chopping the weeds and grass. This is a very time consuming task. Weeds are also destroyed by spraying them with chemicals but this process is very expensive and the chemicals can be dangerous themselves. Another problem with removing weeds and overgrown grass is that they will just grow back. It would be less expensive and time consuming to prevent the weeds and overgrown grass from growing around the side of a home or a fence. Several weed growth prevention devices are commonly found in the market. Examples of such devices are found in the following patent documents.

[0005] U.S. Pat. Application No. 2001/0013594 to Thompson et al. discloses a fence guard that attaches to the bottom portion of a chain-linked fence in order to prevent grass and weeds from growing between the links. The fence guard has an L-shaped cover that allows it to be placed along the bottom edge of the fencing resting on the ground and against the fence. A mowing strip extends out horizontally from the fence and serves as a shield that will prevent plant growth along the fence line.

[0006] U.S. Pat. No. 5,328,156 issued to Hoke discloses a self-attaching fence trim guard. The fence trim guard self adheres to the bottom portion of a chain link or wooden fence without fasteners. The walls of the elongated body are tapered towards the center having a neck for accepting the fence and a curved bottom to provide a channel on each side to rapidly drain off water. The tapered walls of the trim guard grip the fence to hold the trim guard in place. The trim guard holds the bottom of the fence elevated above drainage channels to protect the fence from moisture or termite damage.

[0007] U.S. Pat. No. 5,421,118 to Bauer discloses a lawn edging system. The law edging system positions a row of edge blocks over underlying soil along a lawn or planter edge. The edging system includes an elongated restraining channel having opposed sidewalls extending continuously along its length. The sidewalls are transversely spaced from each other to receive and hold a row of edge blocks alongside a lawn edge. The elongated channel has a floor formed from spaced floor leaves extending across the elongated channel. The sidewalls are severed and bent between the spaced floor leaves. This allows the channel to conform to a curved lawn edge.

[0008] U.S. Pat. No. 5,456,045 to Bradley et al. discloses a lawn edging strip in the form of a strip having a top edge configured for withstanding hammering, a bottom end edge

that is configured for penetration into the ground and ends that are constructed for interlocking with adjacent strips. A plurality of spaced apart ribs extend from both sides of the strip and provide rigidity to the strip. The ribs taper towards the bottom edge of the strip to facilitate the penetration of the strip into the ground.

[0009] U.S. Pat. No. 5,535,545 issued to Matz discloses a lawn and garden edging system. The lawn and garden edging system provides a border device for lawns with provisions for attaching watering or lighting mechanisms. An insertion structure is inserted into the ground by use of a handle that is placed into an aperture allowing an individual to stand on an upper end of the structure allowing the installer's weight to force the structure into the ground. The upper portion of the structure forms a passageway with apertures available for positioning watering or lighting components.

[0010] U.S. Pat. No. 5,961,101 issued to Anticole discloses a modular edging and modular interconnecting fence. The interlocking edging comprises a plurality of sheet panels. An offset and double fold are located along a first edge of each panel. The double fold defines a gap that is aligned with the panel. Along the outer edge, there is an offset and double fold that defines a gap offset from the panel where the edges of two adjacent panels may be slid together to form a lock seam joint. A molded plastic fence is designed to attach to the installed edging.

[0011] None of the above inventions and patents, taken either singularly or in combination, is seen to describe the instant invention as claimed. Thus a fence guard solving the aforementioned problems is desired.

SUMMARY OF THE INVENTION

[0012] The present invention is a weed guard that prevents weeds from growing along and damaging fences, buildings and other structures. A first embodiment of the weed guard may be secured to the bottom of a fence. An additional embodiment of the weed guard may be secured to vertically oriented structures, such as buildings or walls. An alternate embodiment of the building weed guard may be secured to horizontally oriented structures, such as sidewalks and driveways. The weed guards are removable so that they may be repositioned or transferred from one structure to another. The weed guards are made from a flexible rubber or soft plastic, which allows the weed guards to conform to any structure.

[0013] The fence protecting weed guard embodiment comprises a plurality of linear guard links. Each of the linear guard links has a pair of ends, a bottom surface and upwardly convergent side portions that form a peaked top portion. The linear guard links are elongate members with a triangular cross section. The linear guard members are positioned along the entire length of a fence underneath the bottom surface of the fence. The bottom surface of the base portion extends several inches out from both sides of the fence. The upwardly convergent side portions are inclined so the linear guard becomes increasingly narrower as it approaches the peaked top region. The peaked top region is positioned in the center of the linear guard member and fits in direct contact with the bottom of the fence.

[0014] The weed guard further comprises a plurality of post securing slots that are disposed on each of the ends of

each linear guard link. The post receiving slots are adapted to secure adjacent linear guard links to one another while they are positioned around a fence post. The shape and dimensions of the post receiving slots are equal to one half of the circumference of the fence posts so that each of the post receiving slots fits around exactly one half of the fence post. The post receiving slots on adjacent fence posts each fit around the fence post and then engage one another to secure the weed guard to the fence. A rubber adhesive is applied to the ends of each linear guard link to further secure the adjacent linear guard links to one another. The post receiving slots may be adapted to fit around circular or square fence posts. The weed guards also include a plurality of corner guard links that each have at least one end adapted to secure the weed guard around corner fence posts. The securing end of the corner guard links is angled to fit around the corner fence posts.

[0015] The weed guard for building structures comprises a flexible, elongated body that may be secured to horizontally or vertically disposed structures. The weed guard comprises a plurality of planar projection portions. The weed guard further comprises, at least, a base projection portion, a ground mounting projection portion and a back projection portion. The back projection portion is mounted against the structure to be protected. The base projection portion is positioned on top of the grass and weeds to prevent them from contacting the building structure. The ground mounting projection portion is inserted into the ground to maintain the weed guard in a desired position. A rubber adhesive may be applied to the back projection portion to secure the weed guard against the building structure.

[0016] Accordingly, it is a principal object of the invention to provide a weed guard that can protect a fence or building structure from damage caused by weeds.

[0017] It is another object of the invention to provide a weed guard that maintains a clean fence or building line and minimizes the amount of maintenance for the owner.

[0018] It is a further object of the invention to provide a weed guard that may securely fit to fences as well as vertically and horizontally disposed building structures.

[0019] Still another object of the invention is to provide a weed guard that may be easily removed and relocated.

[0020] It is an object of the invention to provide improved elements and arrangements thereof for the purposes described which is inexpensive, dependable and fully effective in accomplishing its intended purposes.

[0021] These and other objects of the present invention will become readily apparent upon further review of the following specification and drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

[0022] FIG. 1 is an environmental, perspective view of a weed guard according to the present invention.

[0023] FIG. 2 is an exploded top perspective view of a first embodiment of the weed guard.

[0024] FIG. 3 is a top view of a corner segment of the first embodiment of the weed guard.

[0025] FIG. 4 is an exploded top perspective view of a second embodiment of the weed guard.

[0026] FIG. 5 is an environmental perspective view of a third embodiment of the weed guard.

[0027] FIG. 6 is an environmental, perspective view a corner segment of the weed guard according to the third embodiment.

[0028] FIG. 7 is a perspective view of two adjoining linear segments of the weed guard according to the third embodiment.

[0029] FIG. 8 is a side view of a fourth embodiment of the weed guard.

[0030] Similar reference characters denote corresponding features consistently throughout the attached drawings.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0031] The present invention is a weed guard that prevents weeds from growing along and damaging fences, buildings and other structures. FIG. 1 depicts an environmental perspective view of a weed guard 10 according to the present invention. The weed guard 10 is positioned underneath the bottom edge of a fence F. The weed guard 10 is secured to the bottom portion of the fence posts P. The weed guard 10 comprises a plurality of linear guard links 20 (shown in FIG. 2) that form an elongated semi-rigid member. The weed guard 10 further comprises a bottom surface 12 and a peaked top portion 14. The bottom surface 12 of the weed guard extends several inches out from both sides of the fence F and is positioned on top of the weeds and grass growing along the fence F. The peaked top portion 14 contacts the bottom of the fence F to create a secure fit underneath the fence F.

[0032] FIG. 2 depicts an exploded top perspective view of a weed guard according to a first embodiment of the present invention. The weed guard 20 in the present embodiment is adapted to fit to a fence F with circular posts P. The weed guard 10 comprises a plurality of linear guard links 20. Each of the linear guard links 20 further comprises two ends 28, two upwardly convergent side portions 22 and a peaked top portion 24. The upwardly convergent side portions 22 intersect to form the peaked top portion 24, which fits in contact with the bottom of the fence F. Each end 28 of the linear guard links 20 further comprises a post receiving slot 26. The post receiving slot 26 allows the linear guard links 20 to be secured to the fence posts P.

[0033] Each linear guard link 20 is secured to an adjacent linear guard link 30. The adjacent linear guard link 30 also comprises two ends 38, two upwardly convergent side portions 32, a peaked top portion 34 and post receiving slots 36 disposed on each of the two ends 38. Each of the post receiving slots 26, 36 have a shape and dimensions that are equal to one half of the circumference of the fence post P. Therefore, each of the post receiving slots 26, 36 securely fit around one half of the fence posts P. The linear guard link 20 and the adjacent linear guard link 30 fit around a fence post P and the ends 28, 38 of the linear guard link 20 and the adjacent linear guard link 30 engage one another to form the elongated weed guard 10.

[0034] The guard links 20,30 further comprise a plurality of connector holes 60,62. The connector holes 60,62 are

disposed on the ends **28,38** of the guard links **20,30**. The connector holes **60, 62** are adapted to receive a plurality of fasteners **70**. The fasteners **70** are preferably dowels that securely fit into the connector holes **60, 62** to connect adjacent the adjacent guard links **20,30**. The fasteners **70** are not limited to being dowels and any suitable fastener may be used to connect the adjacent guard links **20, 30**. An adhesive may be applied to each of the ends **28, 38** to more securely connect the guard links **20, 30** to one another around the fence post P. The adhesive is preferably a rubber adhesive but any suitable adhesive material may be used.

[0035] Certain embodiments of the weed guard **10** optionally comprise a ground fastener **80** for securing the weed guard **10** in the ground underneath the fence F. The ground fastener **80** is disposed along the bottom surface **12** of the weed guard **10** and is positioned approximately one foot from each fence post P. The ground fastener **80** is an elongate member with a generally triangular cross section having a bottom pointed region **82**. The ground fastener **80** is used when the weed guard **10** is put into place prior to the fence F being put into position. In instances where the fence F is already in existence it is easier to position the weed guard **10** underneath the fence F with out having the ground fastener **80**. Therefore, the weed guard **10** can be made with or without the ground fastener **80**.

[0036] The weed guard **10** further comprises a plurality of corner guard links. FIG. 3 depicts two adjacent corner guard links **40, 50** secured to one another around a corner fence post P. When the weed guard **10** reaches a location where there is a corner in the fence F, the weed guard **10** must turn to continue along with the fence line. The corner guard links **40, 50** are adapted to be secured to fence posts P at the corner of the fence F. The corner guard links **40, 50** comprise essentially all of the same elements as the linear guard links **20**. The corner guard links **40, 50** alternatively comprise a corner end **42, 52** with corner receiving slots **44, 54**. The corner ends **42, 52** are angled to fit the corner guard links **40, 50** around the corner fence post P.

[0037] FIG. 4 depicts an alternate embodiment of the fence weed guard **100**. The weed guard **100** in the present embodiment is adapted to secure to a fence F with generally square shaped fence posts P. The weed guard **100** comprises a plurality of linear guard links **110**, which are secured to adjacent guard links **120** around a fence post P. The guard links **110, 120** comprises essentially the same elements as discussed in accordance with the previous embodiment including ends **118, 128**, upwardly converging side portions **112, 122**, peaked top portions **114, 124**, and post receiving slots **116, 126** disposed on the ends **118, 128**. The only difference is that the post receiving slots **118, 128** are generally square shaped to fit around generally square shaped fence posts P.

[0038] The guard links **110, 120** further comprise a plurality of connector holes **140, 142**. The connector holes **140, 142** are disposed on the ends **118, 128** of the adjacent guard links **110, 120**. The connector holes **140, 142** are adapted to receive the fasteners **130**. The fasteners **130** are preferably dowels, but any suitable fastener may be used. The fasteners **130** secure the adjacent guard links in the same manner as discussed for the previous embodiment of the weed guard **10**.

[0039] The weed guards **10, 100** protect the fence F from natural elements such as weeds, grass, shrubbery and trees.

If these natural elements remain in contact with the fence F for a long period of time they will cause damage to the fence F. The weed guards **10, 100** are made from a flexible material including, but not limited to, rubber and soft plastic. The base **12** of the weed guards **10, 100** is positioned underneath the fence F and follows along the entire fence line. The weed guards **10, 100** are preferably 6 inches wide, extending 3 inches out from both sides of the fence F, but may be made any size depending on the type of fence and amount of weeds that need to be covered. The weed guards **10, 100** may be secured to any type of fence including, but not limited to, wood, wire, vinyl and iron fences.

[0040] An additional embodiment of the present invention is a weed guard **200** that may be secured to any building structure. The weed guard **200** according to the present embodiment may be secured to vertically oriented structures, such as houses and walls. FIG. 5 depicts the weed guard **200** secured to the side of a house H. The weed guard **200** comprises a flexible, elongate body with a plurality of planar projection portions and a main body portion **240**. The weed guard **200** preferably has a base projection portion **220**, a ground mounting projection portion **210** and a back projection portion **230**. The planar projection portions extend outwardly from the center of the main body portion **240** forming a generally triangular shaped, three prong weed guard **200**.

[0041] The bottom edge **212** of the ground mounting projection portion **210** extends into the ground to secure the weed guard **200** in its desired location. The bottom surface **222** of the base projection portion **220** is positioned on top of the weeds and grass G to prevent them from contacting and damaging the house H. The rear surface **232** of the back projection portion **230** is securely mounted to the surface of the house H. A plurality of connector holes **250** are disposed on each end of the weed guard **200**. A rubber adhesive is optionally applied to the rear surface **232** to provide a more secure fit against the house H.

[0042] FIG. 6 depicts a perspective view of a corner guard link **201**. The corner guard link **201** is adapted to fit around the corner of the building structure H that the weed guard **200** is attached to. The corner guard link **201** comprises a right back projection **260** and a left back projection **264**. The right and left back projections **260, 264** for a center seam **262** along the corner of the house H. The corner guard link **201** also comprises a right base projection **270** and a left base projection **274** disposed on top of the grass and weeds G. The corner link **201** further comprises a right mounting projection **280** and a left mounting projection **284**. The ground mounting projections secure the corner link **201** into the ground.

[0043] FIG. 7 is an exploded perspective view of adjacent weed guards **200, 202**. Each of the weed guards **200, 202** have a plurality of connector holes **250, 252** disposed on the ends of each weed guard **250, 252**. The connector holes **250, 252** allow a plurality of weed guards **200** to be connected to extend the weed guard **200** along the entire length of the house H. The adjacent weed guards **200, 202** are secured to one another by a plurality of fasteners **290** that engage each weed guard **200, 202** through the connector holes **250, 252**. The fasteners are preferably dowels. A layer of rubber adhesive may optionally be applied to the ends of the weed guards **200, 202** to enhance the connection.

[0044] The present embodiment of the weed guard 200 is also made from a flexible material including, but not limited to, rubber and soft plastic. The flexible material allows the weed guard 200 to be applied to any structural surface. FIG. 8 depicts an alternate embodiment 300 of the structural weed guard 200 being used to protect a horizontally oriented building structure. The horizontally disposed building structure depicted in FIG. 8 is a sidewalk S but the weed guard 300 may be attached to any horizontally disposed building structure including, but not limited to, driveways and patios. The weed guard 300 is positioned between the sidewalk S and the weeds and grass G to prevent the weeds and grass G from growing over and damaging the sidewalk S.

[0045] The weed guard 300 is similar to the weed guard 200 in FIG. 6. The weed guard 300 has a ground mounting projection portion 320 extends into the ground between the grass G and the sidewalk S. A front portion 310 is positioned over the sidewalk S and a back projection portion 330 is placed on top of the grass G. The present, alternate embodiment of the weed guard 300 further comprises a pair of inclined converging top projections 340, 342 that intersect to form a peaked top portion 344. The projections 340, 342 are inclined to allow water to flow off of the weed guard 300. The weed guard 300 also includes a plurality of connector holes 350 for securing the weed guard 300 to adjacent weed guards. The weed guard 300 is secured to adjacent weed guards in the same manner as discussed with the previous embodiments.

[0046] The weed guard provides a device that will keep a fence or building structure clean from unwanted weeds. The weed guard will also protect a fence or building structure from damage caused by overgrown weeds. There is no maintenance necessary for the weed guard and it may be left in place for up to fifteen years. The weed guard is also easily removable so it may be transferred to a different location and reused. The weed guards 200 for use with the vertically disposed building structures may also be used as a planter. Flowers and other plants may be placed on top of the ground mounting projection portion 220 to enhance the aesthetic appeal of the building line.

[0047] It is to be understood that the present invention is not limited to the embodiments described above, but encompasses any and all embodiments within the scope of the following claims.

1-11. (canceled)

12. A weed guard comprising:

a flexible, elongated body having a plurality of planar projection portions and a pair of ends, said planar projection portions further comprising at least a base projection portion, a ground mounting projection portion and a back projection portion;

a plurality of connector holes disposed each of the pair of ends; and

a plurality of fasteners for connecting said weed guard to another weed guard;

wherein said back projection portion is mounted against a structure to be protected, said base projection portion is positioned on top of grass and weeds to prevent said grass and weeds from contacting said structure to be protected and said ground mounting projection portion is inserted into the ground to maintain said weed guard in a specific location.

13. The weed guard according to claim 12, further comprising an adhesive placed on said back projection portion to secure said guard member against said structure to be protected.

14. The weed guard according to claim 12, wherein said weed guard is made from a material selected from the group consisting of rubber and soft plastic.

15. The weed guard according to claim 12, wherein said structure to be protected is selected from the group consisting of vertically oriented structures and horizontally oriented structure

16. The weed guard according to claim 12, further comprising a plurality of corner links for fitting said weed guard around a corner of the structure to be protected.

17. The weed guard according to claim 12, wherein said plurality of fasteners are dowels.

18. A weed guard comprising:

a flexible, elongated body having a pair of ends, a front projection portion, a back projection portion, a ground mounting projection portion and a pair of inclined converging top projection portions forming a peaked upper portion;

a plurality of connector holes disposed on each of the pair of ends; and

a plurality of fasteners for connecting said weed guard to another weed guard;

whereby said weed guard is mounted to a horizontally disposed structure to protect the structure from damage caused by weeds and grass;

whereby said ground mounting projection portion is inserted into the ground between the horizontally disposed structure and the weeds and grass, said front projection portion is positioned over the horizontally disposed structure and the back projection portion is positioned over the weeds and grass.

19. The weed guard according to claim 18, wherein said weed guard is made from a material selected from the group consisting of rubber and soft plastic.

20. The weed guard according to claim 18, wherein said plurality of fasteners are dowels.

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