

The world's only sustainable, degradable, reusable bags



Made from Tapioca, *Bell bags*[™] are non-GMO, degradable, washable, sustainable, static-free, and support some of the world's poorest people.

Ecoplas[®] is the only plastic fabric in the world certified with the highest award/certification in the world: *Fair for Life*[®].

For businesses, they are the only reusable bags that instantly dispense reducing check out time. They pop right open every time and easily stand up making them easy to load. [Watch the Bell bag video.](#)

Ecoplas was invented by Sugianto Tandio, and Bell bags were invented in part by a 19-year old California woman. Together their inventions make an exceptional innovation that is simply better for mankind and better for the planet. This innovation has been licensed and is gearing up for a worldwide launch.

You can create inventions just like these. Learn how in [our fall classes](#) as we...read more.

You can create inventions just like these. Learn how in our fall classes as we cover a proven methodology inventors can follow. You will learn the three essentials to all inventions, how to do your market research, and most importantly, how to create a pricing model that fits your invention. You really need to know this before your contacting partners.



Last but not least, following this methodology puts you in the 3% group. In a way, you can say you are in the 100% success group, because you won't pursue an invention unless you can qualify its sales potential up front.

Smart companies do it all the time. Just like with Bell bags. There was no guess work, wondering about how and who might be interested. It was properly qualified with appropriate market research, and was then designed based on the three essentials.

Bell bags were then tested, proven, and a patent application was filed. What was next? It was offered to a multi-billion company that immediately made a

commitment. After all, it was a no-brainer wanting to be the first reseller in the United States to offer sustainable, degradable, reusable bags.

Since then, several other entities in other industries and countries have been jumping on board. The only problem is production capacity, which is expected to triple in the next few weeks, and grow 10-fold in the next few months.

If you are serious about being a successful inventor/innovator, you will want to learn this methodology. After all, it is essentially the same one used by Apple Computer to launch its iPod®, iPhone®, and iPad®. Only we adapted it for small companies and independent inventors.

Don't miss out on learning this simple process and learning exactly how to appeal to your customers. It is wonderful, enlightening, revealing, and a lot of fun. And while you're at it, you may just earn more money than you can spend in 10 lifetimes!

--the *From Patent to Profit*® team