The Backers Certainty

Firstly thank you for buying this system. I believe it will be a good addition to your betting portfolio.

am not going to pad this system out so it looks good I will just get straight to the system rules that is what everyone wants to know first.

this system needs the Racing Post paper or the lacing Post website to access the information required.

YSTEM RULES

- 1. Look at all races up to a maximum of 12 runners
- 2. The forecast price of the favourite must be 6/4 to 3/1
- 3. The difference in price between 2nd favourite and 3rd favourite must be at least 1 point
- 4. The 1st and 2nd favourites must be most tipped in the selection box.

he system then backs the 1st favourite and the ^{id} favourite in the race to win if the above riteria has been met.

CAKING

The staking I advise is very simple.

Stake 2 points on the forecast favourite

Stake 1 point on the 2nd favourite

3ANK

The required size of your bank I advise would be 30 points, so if you used £2 per point then a 2100 bank would be needed. You can use a smaller bank but my advice would be to use the 50 point bank.

XAMPLE

SETTING FORECAST: 5/2 Pop Ahead, 4/1 Natoumba, i/1 Jacarado, 8/1 Pharanto, 12/1 Breiz Dream's, Himself Dreams On, Royal Hilarity, 14/1 Donald Iill Do, 16/1 Charlottes Webb, Overton Lad, Sylvan Shack

- 1. This is a 10 runner race so this qualifies
- 2. As you can see the forecast favourite is 5/2 so this qualifies
- 3. The 3^{rd} favourite is 5/1 and the 2^{rd} favourite is 4/1 so 5-4=1 so this qualifies as at least a 1 point difference

his then qualifies as a race so we must back 2 oints on Pop Ahead and 1 point on Natoumba.

he result of this race is below .20

1st	2 Pop Ahead (IRE)	4-1
2 nd	4 Preiz Dream's (FR)	16-1
$3^{\rm rd}$	8 Royal Hilarity (IRE)	7-1

s you can see the 2 point bet won at 4/1 so this ace grave us a total profit of 7 points

f you have any questions the please email me es.malin@hotmail.co.uk

nce again thanks for buying my system and I hope ou have plenty of good times with what this ystem can provide you with.