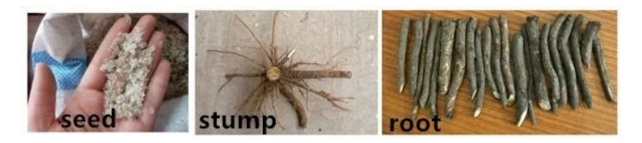
Item: Germination rate very high hybrid seed paulownia 9501

Company information:

We are China professional paulownia planter with long experience both planting and exporting about paulownia more than 10 years.

We will send Technical Guidance and Phytosanitary certificate.



Learn n	nore about paulownia
Paulownia species	Paulownia hybrid 9501,paulownia shantong,paulownia elongata,paulownia fortunei,paulownia tomentosa,royal and so on.
Paulownia seed	Lower pricer,very light and small,high technical requirments,hard to getting better seedlling in one year. We will send a file about how to plant paulownia seed.
Paulownia root/cutting	Simple technical,save work and time,95% survive rate,grows very fast,get better paulownia tree. We will send Technical guidance for free after you confirm the order.
Paulownia stump	Very easy to survive.
Certificate	Phytosanitary certificate
Express we suggest	DHL and EMS,because the roots,seeds and stumps will go to a long trip through different temperature changes,quick express can guarantee the quanlity.

Please enjoy the following pictures:











paulownia 100% pure seeds









Heze Fortune International Co.,Ltd.





















Heze Fortune International Co.,Ltd.

FAQ:

1. The better way to plant paulownia tree? Paulownia root cutting and paulownia stump, expecially for new planter.

2.Delivery time?

From end of Nov. to next April. offer storage survice of paulownia root cutting and stumps

3. Is plant paulownia root cutting in land workable? Yes, of course. Put whole root in land, firm lightly, cover upside by at least 3-5cm soil.

4. Withstand temperature

-25-+45 celsius degree growth is ok

5. Do paulownia planting need special soil? No, Normal soil is ok.

6. water requirement?

Paulownia have good dry resistant, expecially height than 50cm. no need water them all the time.

7. How to get better trunk.

Choose better species, for example hybrid, and control lateral buds and trim branches.

8 how many years can be use for timber? 7-8years matured, you can start cut wood from 5years.

Certificate:

	作人民共和国出入境 FXIT INSPECTION AN ITE PROPLE'S REPUBLI	C OF CHINA OILIGIANL
PH	植物检疫证 YTOSANITARY CER	-77
12 A. R. B. R. B. M. HE	ZE PORTUNE DYTEROLATIONA ADDIONIC CREMA	L CO, LTD IT, XINGTAL BOAD, HERE
HASWARD AND AND AND AND AND AND AND AND AND AN	HALT GALLE ALHIBOARA SE	1 SPT CHURNAU MID MID2005 ROPUBLIC: OF
PAULOWINA		BALL COMMUN PORTUNIEL X TOMENTURA
and Produce (1) B.R. **000PCB**98.		标记及号码
AND RABE AND AND	TH	
The st Date State	HA	
PEROTY NOLDOWA		
Plat of Discussion		
sea to be of the bar state of the late of the		計算 2 [appender 11 月24, 2013 通目的食業/成約效,並从为不常有能人用成 所可行為能人間成果成素(1)的能力的成果素。
Monare of Convergences Real of Linkskin , 45 m (* 5 m 15 M 22 m 26 m 21 m 5 There is no construction the plane	There on 21 to 45 of 19 1.1 of 85 19 Million 87 19 21 36 + 3-20 40 Million 66 33 20 - 1 or plane performance or solution regulation orderes with our considered to the fits reading and our considered to the fits to fits a fits equipation press. and if	d Imperiate 11 月194, 2015
Mour of Carrynness BY AN BY AN BY AN AND AND AND AND AND BY AND AND AND AND AND AND These are seenably the appropriate result according to appropriate pro- resulty argument and provined by physicalities registrements of the in-	Date of 2 is to be the 2 of the 2 state of 2 is to be the 2 state of the 2 state of the sector of the registration of the sector of the registration of the sector of the sector of the sectors of the sector of the sec- tors of the sector of the sec- panding constraints (sector)	of Inspectane ¹¹¹ H2N, 2015 2011年2月1日 2011年2月1日 2012年7日 2014年7日 2014年7日 2014年7日 2014年7日 2014年7日 2014年7日 2014年7日 2014年7日 2014年7日 2014年7日 2014年7日 2015 2015 2015 2015 2015 2015 2015 2015
Moure of Conceptions DTAN © 12 %1 20 Mod M 60 M m M © 12 %1 20 Mod M 60 M m M These is a could that for plan 60 m M main according to appropriate pro- inguing according to appropriate pro- inguing according to appropriate pro- lighter according to appropriate pro- dimensional pro- section pro- section pro- dimensional pro- section pro- dimensional pro- section pro- dimensional pro- section pro- priate pro- printe pro- priate pro- priate pro- printe pro- printe pro-	Date of 2 and 4 of 2011, 2 and 2 and 2 and 21 the 4 + 4 = 5 the Rest of 2 + 2 + 5 + 1 to 2 + 4 + 2 = 5 the Rest of 2 + 2 + 5 + 1 orders and are resulted as the fits as have other against process and it generates constants regimes. B the R INSUMESTICUES AND 1 100	of Inspectane, ULADA, 2015 (2)11 年4月17日, 2015年1月17日, 2015年1月17日 (2)11 年4月17日, 2015年1月17日, 2015年1月17日 (2)11 年4月17日, 2015年1月17日, 2015年1月17日 (2)11 年4月17日, 2015年1月17日, 2015年1月17日, 2015年1月17日 (2)11 年4月17日, 2015年1月17日, 2015年11111, 2015, 201571, 201571, 201571, 201571, 201571, 201571, 201571, 201571, 201571, 201571, 2
Monor of Conception DT AIA 0.02.03,12.02.03 0.07.07.0 0.02.03,02.02.04 0.07.07.0 0.02.03,02.02.04 0.07.07.0 These is consolid with the plane monoid according to appropriate pro- ressely, argumentative pro- planementary regulatoreses of the is 0.02,02.02.02 0.02,02.02.02 0.02,02.02.02 0.02,02.02.02 0.02,02.02.02 0.02,02.02 0.02,02.02.02 0.02,02.02 0.02,02.02.02 0.02,02.02 0.02,02.02 0.02,02.02	Der an 2.000 oct to 2.000 M RELEAT 1.000 oct to 2.000 M RELEAT a. Jahr panlate on other regulated in 5 m and an one angeleten press, and if parting output region. RELE INSUMPTATION AND THE BREAKER Observed and O	d Inspectane 11 ADAL 2015 (21) 日本市田・泉田 安、田 ム カ 不定 有 田 人 田 北 の日子 (11) 日本市田・泉田 安、田 ム カ 不定 有 田 人 田 北 の日子 (11) 日本市田・泉田 大田 (11) 日本市田 (11) 日本市 で Adam generative pole specified by the Importing to day see considered to confirm with the content INSERVICEDON TREATMENT INSERVICEDON TREATMENT INSERVICEDON TREATMENT INSERVICEDON TREATMENT
More of Correspond BURNELSEER, SERVIC BURNELSEERS, SERVICE BURNELSEERS, SERVICE The actor county that the plan manual associate to approach to the manual associate to approach to the second of approach to approach to approach second of a second of a second of a second second of a second of a second of a second second of a seco	Der an 2 m bis (2011) 2 m 2 m 2 m 2 m 2 1 m 4 + 4 = 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 4 m 2 m 2 m 2 m 2 m 2 m 4 m 2 m 2 m 2 m 2 m 4 m 2 m 2 m 2 m 2 m 4 m 2 m 2 m 2 m 2 m 4 m 2 m 2 m 2 m 2 m 4 m 2 m 2 m 2 m 2 m 4 m 2 m 2 m 2 m 4 m 2 m 2 m 2 m 4 m 2 m 2 m 4 m 2 m 2 m 4 m 2 m	d langestaar II ADAL 2015 d langestaar II ADAL 2015 d 11 00 dr m. (2020), BLA JI F R 61 06, A 10 46 water 62 tot. A 000-00 C M7 (19 10 20 20 50 80 4) water 62 tot. A 000-00 C M7 (19 10 20 20 50 80 4) water 62 tot. A 000-00 C M7 (19 10 20 20 50 80 4) DESCRIPTION TREATMENT CYPERIMETERS/N SOUPPL TOTAL AND A 10 10 10 10 10 10 10 10 10 10 10 10 10
Monor of Conceptions BT AIX B of 2011 (2010) 000000 BT AIX B of 2011 (2010) 000000 BT AIX B of 2011 (2010) 000000 BT AIX These is a control what for plane month annealing to appropriate pro- cessingly suggestion pro- limitation of plane what is a plane distant of the lange of the lange distant of the lange of the lange of the lange distant of the lange of the lange of the lange distant of the lange of the lange of the lange distant of the lange of the lange of the lange distant of the lange of the lange of the lange distant of the lange of the lange of the lange of the lange distant of the lange of the lange of the lange of the lange distant of the lange of the lange of the lange of the lange distant of the lange of	Date of the short of the last	d Inspectane <u>III ADA</u> , 3015 d Inspectane <u>III ADA</u> , 3015 d Ini Di A BL (2020), 4517, 577, 578, 686, A.B.B.B. 1017, 778, A.B.B.C. (2020), 457, 771, 684, 573, 584, 584, 584, 584, 584, 584, 584, 584
Monor of Convergence DT AIX BU 45 L 16 BBB - 48 BT 74 BT 74 BZ BU 45 L 16 BBB - 48 BT 74 BT 74 BZ BU 45 L 16 BBB - 48 BT 74 BT 74 BZ BU 45 L 16 BBB - 48 BT 74 BT 74 BZ BU 45 L 16 BBB - 48 BT 74 BT 74 BZ BU 45 L 16 BBB - 48 BT 74 BZ BT 84 BBB - 20 BT BE 25 BB - 78 BZ BT 84 BBB - 20 BT BE 25 BB - 78 BZ BT 85 BZ BE 25 BB - 78 BZ BT 85 BZ BE 25 BZ BT 85 BZ	Date of the short of the last	d Inspectans <u>ITANA</u> , 2015 d Inspectans <u>ITANA</u> , 2015 d In 66 dt K. (2023), dE K. 2, 5 -16 dt M. Alfa dt souther by the ABL (2017) and 2012 DE S. analysis described above here inspected and/or d fails quantitative poly qualified by the imperting the days quantitative poly qualified by the imperting the days are considered to confirm with the current DESENTECTION THE XDRENT CYPERIMETERS NORPEL TOTAL CONTENTS DO MORUTERS
More of Carryness Arrive Strate Strate of Carryness Arrive Strat	Deer and the big W1-12 is a filled RIP The 4-4-20 KR REPIRE STR. The 4-4-20 KR REPIRE STR. The 4-4-20 KR REPIRE STR. The 4-20 KR REPIRE AND THE REPIRE ADDRESS AND THE Chesterial and C REPIRE ADDRESS AND THE REPIRE ADDRESS OF AD REPIRE ADDRESS OF ADDRESS SWITCH	d Inspectane <u>III ADA</u> , 3015 d Inspectane <u>III ADA</u> , 3015 d Ini Di A BL (2020), 4517, 577, 578, 686, A.B.B.B. 1017, 778, A.B.B.C. (2020), 457, 771, 684, 573, 584, 584, 584, 584, 584, 584, 584, 584
More of Carryness Arran BY AR BY AR BY AR 2015 A STAR BY AR 2015 A STAR The as to confid that the plan mand associate to approve to the planeautor employments for a BY AR DY AR BY A	Deer Constraint of the second	d Inspectane III ADM, 2013 Al 110 dr W. (2020), 2014 20 478 (2014 2016), 2017 2014 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2016 2017 2017 2017 2017 2017 2017 2017 2017

For any questions please feel free to ask : 1.Cell/Whatsapp:0086 18366003934 2.Wechat:nicole003