Shaping the multifunctional tree: the use of *Salicaceae* in environmental restoration

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Poplars and willows (and other fast growing tree species) form an important component of agroforestry systems, providing a wide range of ecosystem services and products. The workshop held in Capracotta (6th and 7th June 2012) has communicated the latest research on poplars and willows in the field of environmental restoration conducted in Italy, providing a condensed overview on their basic response to pollutants and use in environmental monitoring, highlighting future challenges of phytotechnology issues. In the frame of the project MIUR-PRIN 2008 "Molecular, physiological, and agronomic analyses for selecting and managing Salicaceae in phytoremediation", 17 talks were delivered to an audience of more than 50 researchers. Prominence was given to stress biology and the importance of poplar and willow breeding in meeting the needs of ecological restoration. The aim of this review is provide a timely account of the questions related to phytotechnology in shaping the multifunctional tree, particularly with regard to tree responses to environmental pollution. While the question is scientifically challenging, progress may be achieved by exposing the different environmental restoration models and underlying guiding principles to tests against experimental data and each other. Research and development should focus simultaneously on maximizing the yield of multipurpose tree plantations, while preserving or restoring ecosystem services of close-to-nature willow-poplar stands (e.g., riparian forests). We hope that this review will stimulate further studies in this interesting area of tree biology.

Keywords: Agroforestry Systems, Climate Change, Phytoremediation, Poplar, Restoration Ecology, Willow

Introduction

Biomass currently represents approximately 14% of the world’s final energy consumption (Parikka 2004). About 25% of the usage is in industrialized countries, where a significant level of investment in environmental protection has been made to meet emission standards. The remaining 75% of primary energy use of biomass is in heat production for household energy needs of developing countries and in process heat production for biomass-based industries through the use of their generated residues. Renewable energy sources are an attractive option to diversify energy supply: they are available locally, they bring environmental benefits and they contribute to employment and the competitiveness of the European Union (EU) industry (Fischer et al. 2005, Bowyer et al. 2012). Indeed, the EU has committed to a stronger use of bioenergy agreeing to achieve a 20% share of renewable energy by 2020. The biomass currently produced in agroforestry plantations of Europe is used mostly for bioenergy production, pulp and paper and more rarely for construction wood or fodder (Weih 2004).

While the focus in Europe and other regions of the world is on enhancing the contribution of forests to renewable energy supply (Deckmyn et al. 2004, Nassi et al. 2010), the challenge in many developing countries is to better ensure energy security and reduce vulnerabilities of forest dependent communities and indigenous peoples. In developing countries, rural and urban communities are heavily dependent on biomass energy for household cooking and other heating needs. Nevertheless, in countries affected by desertification processes, as those of northern Africa, an increased environmental concern is the health of soil systems and water resources as main factors affecting quality and productivity of agroecosystems (Evet et al. 2011, Zalesny et al. 2011). Indeed, large regions of the Mediterranean’s southern rim are subjected to a decline of fertility due to the increasing degradation of soils, loss of organic matter, and pollution of water resources. In Mediterranean countries, multifunctional tree crop plantations might be conveniently used for bioenergy as well as for shade, windbreaks, mulch and phytoremediation.

The practice of growing tree crops on short rotations (less than 15 years) in high density plantations to produce lignocellulosic feedstock for the pulp, board and/or energy industries is acknowledged in the literature by a variety of terms (Mitchell et al. 1999). These appellations, for example “energy forestry” or “short rotation forestry”, are useful to separate such practices from the traditional forestry with a stand development of many decades until the final harvest. These multipurpose cultivations have a long tradition in Europe, tracing back to the Middle Age (Burschel & Huss 1987). For instance, willow coppice has been widespread for different implementations, as e.g., the production of baskets, and poplars have been used for paper production during the last centuries. More recently, the emphasis of growing these plantations has been stressed to the production of woody biomass for energy using fast-growing broadleaf trees, such as poplars, willows, eucalyptus (e.g., Mughini et al. 2011), etc. (depending on their geographic and climatic suitability), as an alternative to fossil fuels, with further technical and economical benefits, since the deep and dense rhizosphere of *Salicaceae* may enhance the ability by homogenously exploring large soil volumes for extraction and degradation of contaminants and by providing lands for bioenergy productions unusable for agro-food purposes.

High-density plantations of fast-growing tree species may enrich landscape by increasing structural and biological diversity in open agricultural landscapes (Brockerhoff et al. 2008). Multipurpose tree crops can serve as tools for the amelioration of environmental problems at the local scale, in ecological restoration and land reclamation plans, and even at the global level, as carbon sink plantations. The disparate information on environmental remediation and ecological services of tree plantations on arable or marginal land should be synthesized to implement site-specific remediation strategies. Remediation strategies include: wastewater treatment, organic waste recycling and riparian buffer zones, and contamination management of heavy metals, organic chemicals and hydrocarbons (e.g., Bianconi et al. 2011, Guidi et al. 2012). It must be pointed out that cultivation methods of tree crops are...
closer to agricultural practices than forestry due to their management intensity, which usually implies nutrient inputs in the form of fertilization and water irrigation, at least in warmer climates. This would imply more research to investigate whether specific management practices of multifunctional tree plantations can influence the sustainability of the bio-energy chain from an environmental and financial point of view.

A project was funded by the Italian Ministry of Education and Research (MIUR), National Interest Research Program (PRIN) 2008, on “Molecular, physiological, and agronomic analysis for selecting and managing Salicaceae in phytoremediation” following PRIN 2005 “Trees and forest plantations for environmental restoration: physiological and molecular mechanisms in the selection of Salicaceae for phytoremediation of heavy metals and hydrocarbons”). The project has had the main task of providing national and local stakeholders with updated information on biomass production and phytoremediation activity of multifunctional tree crop plantations. With respect to the final event concluding the project, about 50 researchers were actually registered denoting a rather complex research network (Fig. 1, Fig. 2) in contributing to a long-term collaborative national repository, where experiments on innovative techniques and their applications can be discussed.

The theme of the workshop, “Stress biology in Salicaceae: research models towards multifunctional plantations”, was chosen in view of the increasing imperative that local communities face in developing low-carbon, bio-based economies and livelihoods. The workshop brought together researchers in the climate change mitigation and environmental monitoring potential of poplar and willow (and eucalypts) plantations. Ranging from the lab to the field scale, this workshop summarized the current knowledge and gaps in the stress biology of these Salicaceae and their impacts on the environment (environmental monitoring, ecological restoration, carbon sequestration) at national level, crafting guidelines for land reclamation.

Several scientific presentations in the workshop reported positive effects on the environment, including carbon sequestration and ecological restoration benefits, at the field scale, with impacts strongly depending on the management, age, size and heterogeneity of the biomass plantations. However, at the regional scale, significant uncertainties on environmental effects of bioenergy tree plantations still exist, and there is a major concern that extensive commercial production of bioenergy plantations could have negative consequences on biodiversity, particularly in areas of high nature-conservation value.

**Response of Salicaceae to pollutants and monitoring of the changing landscape**

Methods with a good potential for coping with environmental pollutions are emerging from phytoremediation experiments with Salicaceae. Specific amendments (application of certain chemicals, mostly chelating agents, to the soil significantly enhances metal accumulation by plants) and/or selected plants (based on the identification of “useful genetic diversity” associated with
growth, physiological and biochemical traits have been proposed as an alternative for the cleaning up of metal polluted soils (Marmiroli et al. 2011a). In several investigations, researchers have sought for plant systems reasonably efficient in extracting heavy metals from soil or water, or in co-metabolizing organics with autochthonous or inoculated bacteria in the rhizospheres (Marmiroli et al. 2011a). Nevertheless, despite intensive research over the past decades, the real potential of phytoremediation has not been fully clarified due to the scarcity of field trials (Van Nevel et al. 2007). These are essential to identify the complex set of site-specific interactions between soil, plant, pollutant(s) (Castiglione et al. 2009) and soil microbial populations (Cicatelli et al. 2012).

The characterization of Salicaceae, driven by small genome, easiness of agamic propagation, genetic susceptibility to transformation and the availability of genetic maps and genomic resources (Taylor 2002, Cronk 2005, Tuskan et al. 2006) appears promising for selecting candidates for phytoremediation. In Italy, metals uptake capacity and tolerance in poplar clones have been extensively investigated (Di Baccio et al. 2003, Sebastiani et al. 2004, Castiglione et al. 2007, Lingua et al. 2008, Zacchini et al. 2009). The choice of varying plant genotypes and research protocols allows testing clone adaptation ability to specific growth conditions (e.g., Guidi & Labrecque 2010). Clone-specific functional and structural mechanisms have been found to play a role in tolerating and counteracting heavy metals excess in many species, such as the storage in relatively old tissues, differential accumulation and distribution capacity in leaf and root cells, restriction in uptake and/or transport, modification of leaf structure, causing impairments in plant growth processes (e.g., Di Baccio et al. 2009). On the other hand, the distribution of pollutants at the root level and within the root profile has shown differential accumulation patterns between species and clones of Salicaceae (Cocozza et al. 2008, Cocozza et al. 2011a).

In roots, the capacity to bind heavy metals, such as Cu and Zn, in the cell wall has a protective action against the deleterious effect of metals by reducing the amounts of cytosolic metal, and representing plant suitability for phytostabilisation (Brunner et al. 2004). However, a limitation in ion binding specificity of Cd would result in increased metal accumulation in the root and decreased metal translocation to the shoot (e.g., Gussarsson et al. 1995), depending on the specific clone. On one hand, Stolárková et al. (2012) in a specific poplar clone (I-214) exposed to excess of Zn found that the root did not develop the exodermis and the role of barrier for apoplastic transport was fully assured by the endodermis. Casparian bands as well as suberin lamellae in endodermis developed closer to the root apex, and the endodermis played an efficient role as efficient barrier for transport of excess Zn from the outer parts to the stele of poplar roots (Stolárková et al. 2012).

Exclusion strategy and internal detoxification are both important in metal tolerance. Clone-specific metal mobility through plant compartments may induce exclusion of metals in shoot tissue relative to soil concentrations in Salicaceae (e.g., Castiglione et al. 2009). Detoxification of heavy metals, especially non-essential heavy metals, is often attributed to post-translationally synthesized thiol-rich short metal binding proteins termed phytochelatins (Grill et al. 1985). The accumulation (Zacchini et al. 2009) and binding (Iori et al. 2012) of metals, as well as the protection of the integrity and functionality of physiological (Tognetti et al. 2004, Pietrini et al. 2010, Fernández et al. 2012) and metabolic processes (Pietrini et al. 2003, Di Baccio et al. 2010), might result by a restricted uptake and/or limited root-to-shoot translocation. The metal might be recovered in the aerial parts (Castiglione et al. 2007). At leaf level, heavy metals can strongly alter leaf morphology and ultrastructure (Lingua et al. 2008, Castiglione et al. 2009), and negatively affect PSII activity, decreasing D1 and D2 reaction center proteins, but not light harvesting antenna system (LHCCI) and protein expression (Todeschini et al. 2011). Iori et al. (2012) have observed that the high tolerance of a clone might be associated to the activity of antioxidative enzymes and the ability to increase thiol and phytochelatin concentrations in response to metal exposure.

The term phytoremediation also includes the use of plants associated with plant processes and their interactions with different environmental conditions. The concept of phytoremediation is not limited to the use of plants for direct remediation of contaminated sites, but also includes the use of plants as components of integrated systems for environmental protection and restoration. The concept of phytoremediation encompasses a wide range of technologies and strategies, including the use of plants for the extraction of contaminants, the degradation of contaminants, the immobilization of contaminants, and the stabilization of contaminants (Grill et al. 1985). The use of Salicaceae in environmental restoration is an example of a successful application of phytoremediation, as these plants have been shown to be effective in the extraction and immobilization of heavy metals, as well as in the degradation of organic pollutants (Taylor 2002, Cronk 2005, Tuskan et al. 2006). The results of the experiments conducted in Italy (Di Baccio et al. 2003, Sebastiani et al. 2004, Castiglione et al. 2007, Lingua et al. 2008, Zacchini et al. 2009) indicate that Salicaceae can be effectively used for the remediation of metal polluted soils, and that the use of these plants in environmental restoration can be an effective and sustainable strategy.

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growth promoting bacteria (PGPB) and arbuscular mycorrhizal fungi (AMF - Gamale-ro et al. 2009). Microorganism activity in- volved in the phytoremediation process may increase the potential for metal mobilization and uptake (de Souza et al. 1999, Putteppse et al. 2004, Kuftner et al. 2008, 2010, De Maria et al. 2011, De Paolis et al. 2011), co- lonizing the plant roots. Microorganism activi- ty has been found to play a role in increas- ing both the plant biomass (Gamalero et al. 2009) and the protective action against pollut- ants (Cicatelli et al. 2010). The prototomic approach has been applied to depict changes in a specific pattern of protein expression (Lingua et al. 2012), such as the enhanced expression of metallothioneins (Cicatelli et al. 2012) and polyamines (Castiglione et al. 2009).

Breeding for phytoremediation

The domestication and breeding of im- proved hyperaccumulator species and the ap- plication of genetic engineering to develop fast growing high biomass plants with en- hanced metal uptake, translocation and tole- rance are needed (Barceló & Poschenrieder 2003). In situations where available hyperac- cumulator species are too small to afford sustainable clean-up procedures (in terms of time and productivity), biotechnology may be required to combine hyperaccumulation and high biomass production, as in the case of fast growing tree species. However, site- specific adaptation of general strategies de- veloped in basic scientific research programs can provide sustainable, environment friendly solutions for the cleanup of contamina- tion soils and sediments. Because of long breeding cycles (a traditional breeding program requires 26+ years for completion), tree domestication cannot be rapidly reached through traditional gene- tic improvement methods alone, whereas in- tegrating modern genetic and genomic tech- niques with conventional breeding will pro- cess faster tree domestication. Indeed, pro- grams that utilize advanced methods of bree- ding and propagation require approximately 13 years (Harfouche et al. 2012). The early identification using genomic selection pre- diction models will improve its efficiency by reducing the cycle of genetic improvement, without eliminating the testing phase, from mating to propagation of seeds for commercial plantation, to approximately 5 years.

The genus Populus results to be an excel- lent model for studying the evolution of gender determination because of the genus- wide occurrence of dioecy-related gender- determining systems that can provide new perspectives on the genetic mechanism of gender determination in plants in general (Tuskan et al. 2012, Tognetti 2012). The ge- netic control of important adaptive traits is still poorly understood in most forest trees species. In this sense, quantitative trait locus (QTL) mapping is a powerful approach to identify key genomic regions controlling adaptive traits (Frewen et al. 2000, Neale & Ingvasson 2008, Gailing et al. 2009), espe- cially for species where a reference genome is already available (Tuskan et al. 2006). Fabbrini et al. (2012) have studied QTL mapping in poplars, focusing on traits tightly linked to environmental adaptation, such as bud set and bud flush. Some genes with decreased expression may be functionally related to stress responses, as the case of salinity (Bertognoli et al. 2011), where the biological processes of gene set related to carbohydrate metabolism, energy metabolism and photosynthesis have been found to be in agreement with the strong in- hibition of leaf functionality, showing geno- type specificity. Gene pathways, such as glutathione metabolic pathways, might be in- volved in the different plant response, for in- stance, to Cd (Gaudet et al. 2011) and Zn ex- cess (Di Baccio et al. 2005), as well as O₃ senstivity (Di Baccio et al. 2008).

The molecular genetic diversity approach can take advantage of single nucleotide poly- morphisms (SNPs) in candidate genes in the search for diversity with functional con- sequences in relation to Cd exposure (Mar- mirolti et al. 2011b). Indeed, proteomic ana- lyses in Populus spp. have identified a num- ber of proteins and enzyme activities, which are either up- or down-regulated by exposure to different level of contamination with Cd (Visioli et al. 2010). Di Baccio et al. (2011) have identified functional gene sets, through a microarray-based comparative analysis, as differentially regulated in the leaves of clone I-214 subjected to an excess but sub-lethal dose of Zn. The approach, together with novel high-throughput techniques for tran- scriptome analysis such as RNA sequencing (RNA-Seq), allows the identification and ab- solute expression detection of candidate genes for Zn/heavy metal tolerance in poplar species and hybrids characterized by natural remarkable genetic variability. However, phenotypic plasticity and envi- ronmental adaptations from “trade-offs” between gene expression and environmental conditions would be difficult to quantify without protein analysis. In particular, pro- teins with altered synthesis due to changes in gene expression may be used to design mo- lecular markers for the selection of geno- types (Kieffer et al. 2009, Regier et al. 2009, Visioli et al. 2010). However, Scippa et al. (2008) have studied the complex mechanism involved in the reaction of root biology to environmental stress. In particular, Trupiano et al. (2012a) have observed functional and struc- tural changes in roots, which emitted new laterals and increased biomass and lignin synthesis under mechanical stress.

Furthermore, Trupiano et al. (2012b) have investigated proteins involved in the signal transduction pathway, detoxification and metabolism up regulated and/or down regu- lated in the bent root. Therefore, comparative genomics of pop- lars subjected to stress conditions have gene- rated resources useful for improving the an- notation of genes and provided novel in- sights in the plant defense/tolerance mecha- nisms. These findings provide useful infor- mation on tree species adaptation to pollu- tants, as well as powerful tools for the selec- tion of stress-tolerant poplar clones. In brief, enhancing phytoremediation efficiency war- ants improvements in analytical tools, con- sidering functional and structural traits to identify “useful genetic diversity” for geno- type selection (Marmiroli et al. 2011a).

Restoration ecology with fast growing trees

Tree growth may help forests to take up large amounts of the emitted fossil fuels. Forest plantations, as carbon sinks, are play- ing a critical role in the climate change nego- tiations and constitute a central element in the scheme to limit atmospheric greenhouse gas concentrations set out by international agreements. Predicting future climates is un- certain, though temperatures are projected to rise by 1.5-3.5 °C by the end of the century. A better mechanistic understanding of global warming consequences might come from an analysis of site-specific effects of tempera- ture on growth and development of tempera- rate and boreal tree species (Way & Oren 2010). Faster tree growth in a warmer climate may help mitigate CO₂ release from fossil fuels and land-use change, especially where tem- peratures are limiting, though natural dis- turbances (extreme drought, insect outbreak, forest fires) may also increase under warmer temperature conditions, which may be detri- mental to carbon storage from faster tree growth. The success of clonal testing and tree improvement in breeding programs for Salicaceae is currently advancing the trend towards multipurpose tree plantations for maximizing tree productivity, which may be implemented in decision support systems for plantation management (Fig. 3).

Plants are continuously subjected to the impact of combined consequences of climate change, such as rising temperature and in- tensifying drought or increasing tropospheric ozone and soil metal levels, and poplars have been found to establish a variety of de- fensive strategies involving the co-ordinated modulation of stress perception (Regier et al. 2009, Zacchini et al. 2009, Cocozza et al. 2010, Castagna et al. 2012). However, many aspects of the regulatory processes, which adjust gene expression to changes in the en- vironmental conditions, are still unknown.
and completing the picture of the signaling networks represents a challenge for the
upcoming years (Castagna & Ranieri 2009).

Poplars subjected to severe and combined
environmental constraints, such drought and
high temperatures, reveal the overriding ef-
fecteds of drought on isoprene emission, pos-
sibly affecting protein level or substrate sup-
ply (Fortunati et al. 2008, Centritto et al.
2011). The maintenance of high levels of
isoprene emission, contributed by an increa-
singly large fraction of the carbon fixed by
photosynthesis, is an indirect evidence of the
importance of isoprene in protecting poplars
against abiotic stresses, such as water stress
e.g., Brill et al. 2007), ozone stress (Fares
et al. 2006) and Ni stress (Velikova et al.
2011). These findings are likely to be rele-
vant for process-based models that account
for stress effects in order to predict the emis-
sions of isoprenoid in globally changing en-
vironmental conditions, as well as the sensi-
tivity to high UV-A (Pallozzi et al. 2012), and
to scale up the impact of isoprenoid on
air chemistry and quality at regional and
local levels (Brilli et al. 2007).

Pellegrino et al. (2011) have observed the
important role of plant-soil interactions un-
der different harvest intensity in sustainable
bioenergy crop management, with improved
soil quality in poplar plantations (short rota-
tion forestry, SRF) in comparison with in-
tensive cropping systems. The establishment
of multiple willow rotations in short rotation
coppice (SRC) has been found to contribute
to the long-term enrichment of soil organic
carbon (Lockwell et al. 2012). Massa et al.
(2010) and Teodorescu et al. (2011) have
shown that the establishment of willow for
urban green structures, such as sound bar-
rriers, snow fences and wind breaks, along
highways and streets could replace autoch-
thaneous trees, facing poor air quality, water
and soil multi-metal pollution.

Poplar plantations established on aban-
donated farmland sites are an interesting
application to remediate olive mill water
(OMW) disposed in soils. Activities are in
progress to assess the short- and long-term
effects of repeated OMW field applications
and the capability of SRF (poplar) to stabi-
lize and biodegrade these compounds (Se-
bastiani et al. 2011). The suppressive effect
of OMW composts (in terms of pathogens)
seems to be due to the combined effects of
suppression phenomena caused by the pre-
sence of microorganisms competing for both
nutrients and space as well as by the activity
of specific antagonistic microorganisms (Al-
fano et al. 2011). Di Bene et al. (2013) have
suggested the use of OMW as organic amen-
dement in agriculture, given the short-term
negative effects on soil quality, which can be
considered negligible after a suitable waiting
period.

The application of manure to fertilize ara-
able lands is one of the major means through
which veterinary sulfonamides (SAs), that
are widely used veterinary drugs to prevent
animal diseases and to increase food conver-
sion efficiency (Rookledge 2004), enter the
environment. The capacity of woody plants to
phytoremediate this class of antibiotics is
reported only in few studies. Preliminary re-
sults on the capacity of woody plants to phy-
toremediate this class of antibiotics have
been obtained under laboratory conditions
for Salix fragilis L., which was found to ab-
sorb and tolerate antibiotics, which affected
tree growth and physiological processes,
without dramatic consequences (Michelini et
al. 2012). The phytoextraction of sulfonami-
des by willows can effectively limit their dif-
fusion by erosion agents and their interaction
with other living organisms.

Research needs and future challenges of agroforestry plantations

Agroforestry systems are essential to hu-
man well being, they supply the bulk of hu-
manity’s food and fiber, and cover a large
portion of the Earth’s land area. In southern
Europe, the use of SRF plantations appears
to offer a highly promising and politically
desirable option among the range of renew-
able energy sources currently available (Di
Matteo et al. 2012). Even though, in Medi-
terranean areas, the climatic conditions and
the anthropogenic pressure have led to an in-
creasing menace of desertification with po-
tentially catastrophic consequences for plant
biodiversity, agricultural and forestry activi-
ties, and the whole environment. Thus,
exchange competence and expertise is neces-
sary in order to improve the understanding
of how and to what extent the climate and its
factors will affect, and in many cases will set
a limit to, the primary process of plant life
and in turn agricultural ecosystems (Cen-
tritto & Loreto 2005). The main challenge of
agroforestry plantations encompasses not
only the traditional needs for sustainable
wood production, but perhaps more impor-
tantly, the mitigation of today’s environ-
mental extremes of climate change and asso-
ciated increases in soil and air temperatures,
drought, frequency of pest attacks. The use
of agroforestry crops is a promising tool for
reducing atmospheric CO₂ concentration
through fossil fuel substitution. In particular,
high yield SRF plantations are becoming
popular worldwide for biomass production
and their role is acknowledged in the Kyoto
Protocol (Calafiore et al. 2003).

While the contribution of SRF plantations
to climate change mitigation is being investi-
gated, the impact of climate change itself on
growth and productivity of these plantations
needs further research, since their manage-
ment might need to be modified accordingly
(Calafiore et al. 2010). In Italy, traditional
poplar cultivation, based on ten-year rotation
for plywood production, spread over about
70,000 ha, mainly in the Po Valley, although other plantations exist that are oriented to different purposes (Vietto et al. 2007). Trials have been recently conducted in order to evaluate growth and yield of hybrid clones (e.g., Guidi et al. 2011) and to define, hydrological parameters of SRC (e.g., Guidi et al. 2008), obtaining preliminary indication of the productive cycle of the plantations that need to be strengthened to proper irrigation scheduling. Guidi et al. (2009) have found that changes of chemical composition in wood and bark are related to the increase of stem size, and at stand level, proportion of chemical compounds, useful in SRC to improve the quality of biomass for bioethanol conversion, denotes strong differences between rotations. On the other hand, Cocozza et al. (2011b) have evidenced how irrigation regime influences the wood anatomy and biochemistry of poplar clones, and how clone-specific responses may affect the proper selection of plant material and plantation site in relation to fluctuations in water availability during summer. If the area coverage and biomass productivity of these plantations is bound to increase further, due to concerted research and development efforts, specific clones and field trials are required.

The sustainable management of agroforestry plantations associated with policy instruments requires integration of carbon sequestration to allow multifunctional tree plantations achieving ecological restoration. These insights will help us to disentangle environmental effects and phytoremediation strategies, and will allow shaping the multifunctional tree, with benefit for climate mitigation and land monitoring strategies (Fig. 4).

With the more recent advent of genome scale data (Brunner & Nilsson 2004), plantation forestry combined with forest biotechnology and genetic engineering of trees is likely to become a major source for wood products and environmental services in the future (Fenning & Gershenzon 2002). Currently a number of on-going research projects are exploring the possibilities to genetically modify poplars and willows for improving the productivity of trees by increasing their growth rates, altering wood quality and chemical parameters in desired ways for specific uses (e.g., to improve the cost efficiency of paper and pulp production), increasing their resistance to pests and herbicides, enhancing their tolerance of various kinds of abiotic stresses (e.g., extremes of climate change and associated increases in soil and air temperatures, drought frequency), controlling flowering and maturation, and optimizing their suitability for bio/phytoremediation of polluted land and water (Campbell et al. 2003). In this sense, the agroforestry research community is called upon to generate appropriate networks and organize and coordinate initiatives for investigating plantation service supply, through a range of ecosystem models and scenarios of climate and land-use change. The development and/or improvement of efficient protocols will be beneficial for the application of methods to different environmental fields. These will provide information to overcome socio-economic barriers for economic and environmental sustainability of poplar and willow (and other fast growing species) plantations, leading to new protocols and applications. This approach aims to establish long-term networking on multipurpose tree plantations (Fig. 5).

The promising prospects offered by gene technologies, especially for tree breeding, have promoted their use in the forestry. However, ecological boundaries between wild forests and plantations can represent a threat to their integrity (Hoencika et al. 2012). Forest breeding programs need to evaluate the potentials of molecular techniques to provide fast growing clones for multipurpose plantation forestry within a short timespan. For risk assessment it is important to look at all processes involved in transgene outcrossing (Bialozyt 2012). The choice of plant species for remediation will greatly influence which ecological partners (including bacteria, fungi, other plants, animals) and interactions will be present at the site, and consequently the fate of the pollutant. The remediation processes may affect positively or negatively ecological partners, thus influence trophic levels. While plant-microbe consortia often work together in remediation of organic pollutants, as mentioned above, much still remains to be discovered about the nature of the interactions and the molecular mechanisms involved (e.g., signal molecules, genes induced). Overall, relatively little is known at this point about the ecological effects of the use of plants in phytoremediation (e.g., the effect of metal accumulation on specialist herbivores, and the mobilization of toxic elements into food webs). Transgenic plants may also influence these ecological relationships. Potentially, the escape of transgenic plants or genes could result in a competitive advantage under local conditions, which warrants further studies on plant materials and management practices that minimize risks (Pilon-Smits & Freeman 2006).

The success of intensive poplar cultivation is partly due to the great versatility of its wood and its properties of lightness, clear color, homogeneity, and ease of working (peeling, bonding, and finishing), but also to the normally very fast growth of the species on flood plains and fertile soils. The high wood production of poplars is strictly linked to soil water availability, which is normally assured by irrigation in intensive upland plantations with recurrent soil water deficit. However, clones capacity to restore stem growth after drought might influence the wood quality in poplar (Giovannelli et al. 2007), as annual rings with different wood properties may be produced under recurrent drought conditions (Cocozza et al. 2011b). Instantaneous and seasonal responses to environmental stimuli are often used as selection criteria in breeding programmes (Dillen et al. 2007). For instance, Cocozza et al.

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**Fig. 4** - Balancing agroforestry systems to sustainable management associated with policy instruments requires integration of carbon sequestration - ecological restoration relationships of tree plantations at various scales of environmental problems.
(2009) have highlighted a clone-specific sensitivity of woody tissues and the pattern of phenological aspects related to environmental conditions through the variation in rate and duration of daily stem shrinkage in response to low air temperature in winter. Future research are needed to focus on the relationships between radial growth fluxes and wood technological properties in Salicaceae.

So far, the evidence is that SRC (willow and poplar) may be a suitable system for decontaminating soil with slightly elevated concentrations of Cd, such as in agricultural land resulting from high rates of application of phosphate fertilizers (Pulford & Watson 2003) in a relatively short-term period. Similar evidence is not available for other elements, with estimates of hundreds, or even thousands, of years being required to clean up soil contaminated with elements such as Pb and Zn. Well-designed and well-documented demonstration projects are needed to promote phytoremediation as a remediation technique, especially if budgets of local authorities are limited and the alternative is that no treatment is carried out. In choosing the optimal strategy for multifunctional tree plantations, it may be preferable to grow specialized tree crops with high yield, as the greenhouse gas value increases, leaving more land to the recolonization of native woody species (cf. Anderson-Teixeira et al. 2012), including poplar-willow alluvial stands. Alternatively, multifunctional tree plantations with high ecosystem service may be widely cultivated or restored for the replacement of ecologically degraded functions (e.g., biodiversity conservation), intentionally sacrificing maximum yield. This debate over the relative advantages of land sharing vs. land sparing takes on a new urgency in the face of expanding bioenergy needs.

Marmiølø et al. (2011a) have suggested a new approach to reach a satisfactory method to selection of plants for phytoremediation performance, that can be obtained with genetic and molecular tools to identify markers associated with growth parameters, physiological and biochemical traits. The challenge of contamination clean up and the crucial contribution of research can be put into perspective by considering some statistic and economic data. The time factor is by far the most critical point in plant-based clean-up techniques. However, the long persistence of heavy metal contamination in soils (residence times of thousands of years) makes even long term cleaning strategies attractive. The potential of transgenic plants to efficiently clean up of contaminated sites may help to change adverse public opinion. Nonetheless, future research should address not only the “know-how” of producing efficient plants for phytoremediation and their integration into sustainable cropping and management systems, but should also clarify the potential impact of transgenic plants on the target habitat and the fate of the introduced genes in the surrounding environment (Barcelo & Poscheneder 2003).

Conclusion

The research community is called to harmonize the outcomes of the large number of experimental results on multifunctional tree plantations (with particular reference to poplar, willow and eucalypts) in order to identify the most useful targeted plant traits in the perspective of global change scenarios (Tognetti et al. 2011). This review focuses on recent literature produced mostly by Italian research teams involved in investigation of the tools, factors, processes and technologies required for the throughput characterization of Salicaceae. Here we report on the application and the development of new and rapid approaches for quantifying variation in wood and/or tree-specific anatomical, morphological, physiological and molecular traits. How to promote the sustainable development of multipurpose tree plantations is still a matter of debate. The development of alternatives to traditional fossil-based fuels for power, the reversion of farmlands into natural forest areas, the rehabilitation of degraded sites, the re-establishment of forests in fluvial areas have all become common goals for central and regional government agencies at the European level. However, the success of plantation programs will depend on appropriate genetic resources availability, relative benefits and costs of plantation, as well as on effective research, development and management, innovation and technological advances. The realization of multipurpose tree plantations will also be contingent on the availability of appropriate genetic resources, available relative benefits and costs of plantation, as well as on effective research, development and management, innovation and technological advances. The advancement of knowledge and the removal of constraints, facilitating the applicability of environmental biotechnologies to remove and monitor the diffusion of pollutants, have progressed enormously, although there are still a number of gaps to be filled.
in. Government incentives for renewable energy or positive trend in pricing for raw materials could encourage farmers to develop the biomass supply chain (with non-food tree crops) in the short term. These encouragements could be justified by increasing the opportunities for rural economic development, while implementing environmental benefits, such as alternative to fossil fuel, carbon sink, and positive impact on biodiversity in comparison with traditional food crops.

On the other hand, transgenic poplars and willows may provide the means to effectively remediate sites contaminated with a variety of pollutants at much faster rates and at lower costs than can be achieved with current conventional techniques (Doty et al. 2007). Indeed, the success and future development of multipurpose tree plantation is largely dependent upon the selection of appropriate candidate genotypes possessing the most desirable and exploitable growth characteristics, physiology, morphology and adaptability to agronomic practices. Yet, a successful path toward increased production of biomass-derived energy requires a thorough accounting of costs and benefits (Georgescu et al. 2011).

An important workshop output was towards combining data and models to provide a support to decisions. A common challenge of this research network is the design of a plant ideotype, implementing the identification of descriptors of performance, but also of genotypic and phenotypic factors related to the ecosystem services, and the risk linked to the cultivation of plants for environmental restoration. Considering all factors, from the biological features to the environmental conditions, from the constraints of legislation to the considerations of economy, the definition of criteria for choosing a plant ideotype would enable operators to select the most suitable plant for each task.

The application of system biology may combine information from different research fields, producing a complex network of genes, proteins and functions that link phenotypes to genotypes and to molecular mechanisms. Research on system biology may lead to the identification of novel genes and their use in developing transgenic plants with specific remediation capacities, to the improvement of the effect of the remediation processes on the ecological interactions and, to the mobilization of the pollutant into the ecosystems. Likewise, data must be integrated with risk assessment and evaluation of ecosystem services, such as those provided by natural alluvial stands of Salicaceae. Designing a plant ideotype for environmental restoration in different contexts will provide additional benefits, including pollution mitigation, biomass and biofuels availability, CO₂ storage, microclimate regulation, biodiversity shelter, and contribute to improve landscape management in urban setting.

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